

Study Information For Ingredient
122304 / 951659-40-8 / Flupyradifurone

MRID	Citation	Receipt Date
48843600	Bayer CropScience (2012) Submission of Product Chemistry, Fate, Toxicity, Residue, and Risk Data in Support of the Application for Registration of Flupyradifurone TC. Transmittal of 97 of 386 Studies.	
48843601	Nuesslein, F. (2012) Document J: Confidential Data and Information of Flupyradifurone TC: Tier 2 Summary of the Identity, Analytical Methods and Validation. Project Number: M/434475/01/1/OCR. Unpublished study prepared by Bayer CropScience. 36p.	
48843602	Lorenz, K. (2012) Flupyradifurone (BYI 02960): Description of the Manufacturing Process of the Technical Grade Active Substance. Project Number: M/424912/02/3/OCR. Unpublished study prepared by Bayer CropScience. 96p.	
48843603	Lorenz, K. (2012) Flupyradifurone: Technical Grade Active Substance: Discussion of the Formation of Impurities. Project Number: M/424895/02/2/OCR. Unpublished study prepared by Bayer CropScience. 14p.	
48843604	Wagner, S. (2011) Material Accountability of Technical Flupyradifurone (BYI 02960): Final Report. Project Number: 15/920/2554/OCR, M/420122/01/2. Unpublished study prepared by Bayer CropScience. 110p.	
48843605	Wagner, S. (2011) Material Accountability of Technical Flupyradifurone (BYI 02960): One Batch of Technical Flupyradifurone: Final Report. Project Number: 15/920/2553/OCR, M/420126/01/2. Unpublished study prepared by Bayer CropScience. 91p.	
48843606	zur Muhlen, U.; Wagner, S. (2011) Flupyradifurone (BYI 02960): Determination of Technical Grade Active Substance: HPLC - ISTD. Project Number: AM008809MP1/OCR, M/407218/01/2. Unpublished study prepared by Bayer CropScience. 16p.	
48843607	Wagner, S. (2011) Validation of AM008809MP1: Flupyradifurone (BYI 02960): Determination of Technical Grade Active Substance: HPLC-ISTD: Final Report. Project Number: VBI/AM008809MP1/OCR, M/409002/01/2. Unpublished study prepared by Bayer CropScience. 22p.	
48843608	zur Muhlen, U.; Wagner, S. (2011) Flupyradifurone (BYI 02960): Impurities in Technical Grade Active Substance: HPLC - External Standard: Final Report. Project Number: AM013011MP2/OCR. Unpublished study prepared by Bayer CropScience. 21p.	
48843609	Wagner, S. (2011) Validation of AM013011MP2: Flupyradifurone (BYI 02960): Impurities in Technical Grade Active Substance: HPLC - ESTD: Final Report. Project Number: VB1/AM013011MP2/OCR, M/417931/01/2. Unpublished study prepared by Bayer CropScience. 92p.	
48843610	zur Muhlen, U.; Wagner, S. (2011) Flupyradifurone (BYI 02960): Polar Impurities in Technical Grade Active Substance: HPLC - External Standard: Final Report. Project Number: AM014011MP2/OCR, M/406294/02/2. Unpublished study prepared by Bayer CropScience. 18p.	
48843611	Wagner, S. (2011) Validation of AM014011MP2: Flupyradifurone (BYI 02960): Polar Impurities in Technical Grade Active Substance: HPLC - ESTD: Final Report. Project Number: VB1/AM014011MP2, M/417933/01/2/OCR. Unpublished study prepared by Bayer	

	CropScience. 49p.	
48843612	Kramer, F.; Rungeler, W. (2011) Determination of Diisopropylethylamine, Butyronitrile, 1-Butanol and tert.-Butylmethylether in Flupyradifurone (BYI 02960): GLC - External Standard. Project Number: AM015011MP1, M/411557/01/2/OCR. Unpublished study prepared by Bayer CropScience. 17p.	
48843613	Kramer, F.; Rungeler, W. (2011) Validation of GLC-method AM015011MP1: Determination of tert.-Butylmethylether and Methylcyclohexane in Flupyradifurone: GLC - External Standard. Project Number: VB1/AM015011MP1/OCR, M/411560/01/2. Unpublished study prepared by Bayer CropScience. 42p.	
48843614	Wessa, N.; Wagner, S. (2011) Determination of Sulphated Ashes in Flupyradifurone (BYI 02960). Project Number: AM016411MP1, M/414525/01/2/OCR. Unpublished study prepared by Bayer CropScience. 10p.	
48843615	Wagner, S. (2011) Validation of AM016411MP1: Determination of Sulphated Ashes in Flupyradifurone (BYI 02960). Project Number: VB1/AM016411MP1/OCR, M/4155243/01/2. Unpublished study prepared by Bayer CropScience. 18p.	
48843616	Bogdoll, B.; Strunk, B. (2011) Flupyradifurone (BYI 02960), Pure Substance: Physical Characteristics Colour, Physical State and Odour. Project Number: PA09/008/OCR, M/412655/01/2. Unpublished study prepared by Bayer CropScience AG. 11p.	
48843617	Eyrich, U.; Bogdoll, B. (2011) Flupyradifurone (BYI 02960), Technical Substance: Physical Characteristics Colour, Physical State and Odour. Project Number: PA11/062/OCR, M/414072/01/2. Unpublished study prepared by Bayer CropScience AG. 11p.	
48843618	Wagner, S. (2011) Stability to Normal and Elevated Temperature, Metals, and Metal Ions and Corrosion Characteristics to Plastic Containers of Flupyradifurone (BYI 02960). Project Number: 15/160/2527/OCR, M/413798/01/2. Unpublished study prepared by Bayer CropScience. 32p.	
48843619	Smeykal, H. (2011) Flupyradifurone (BYI 02960), Technical Substance: Oxidizing Properties: Final Report. Project Number: 20110197/06/OCR, M/414253/01/2. Unpublished study prepared by Siemens AG. 16p.	
48843620	Eyrich, U.; Bogdoll, B. (2011) Flupyradifurone (BYI 02960), Technical Substance: The Oxidation or Reduction Properties. Project Number: PA11/066/OCR, M/414080/01/2. Unpublished study prepared by Bayer CropScience AG. 12p.	
48843621	Smeykal, H. (2011) Flupyradifurone (BYI 02960), Technical Substance: Flammability (Solids): Final Report. Project Number: 20110197/03/OCR, M/414249/01/2. Unpublished study prepared by Siemens AG. 12p.	
48843622	Smeykal, H. (2011) Flupyradifurone (BYI 02960), Technical Substance: Explosive Properties: Final Report. Project Number: 20110197/04/OCR, M/414250/01/2. Unpublished study prepared by Siemens AG. 14p.	
48843623	Wagner, S. (2011) Chemical Storage Stability of BYI 02960. Project Number: 15/155/2438, M/411305/01/2/OCR. Unpublished study prepared by Bayer CropScience. 69p.	
48843624	Ziemer, F. (2011) Flupyradifurone (BYI 02960), Technical Substance: Statement on the Miscibility. Project Number: AF11/026/OCR, M/417793/01/2. Unpublished study prepared by Bayer CropScience AG. 7p.	
48843625	Ziemer, F. (2011) Flupyradifurone (BYI 02960), Technical Substance: Statement on the Dielectric Breakdown Voltage. Project Number: AF11/028/OCR, M/417802/01/2. Unpublished	

	study prepared by Bayer CropScience AG. 8p.	
48843626	Eyrich, U.; Bogdoll, B. (2011) Flupyradifurone (BYI 02960), Pure Substance: Determination of the pH-value in Distilled Water. Project Number: PA09/007/OCR, M/412128/01/2. Unpublished study prepared by Bayer CropScience AG. 11p.	
48843627	Eyrich, U.; Bogdoll, B. (2011) Flupyradifurone (BYI 02960), Technical Substance: Determination of the pH-value in Distilled Water. Project Number: PA11/064/OCR, M/414084/01/2. Unpublished study prepared by Bayer CropScience AG. 11p.	
48843628	Peters, S. (2009) Spectral Data Set of BYI 02960 A.I: Reference Material. Project Number: 15/600/2439/OCR, M/345761/01/2. Unpublished study prepared by Bayer CropScience. 24p.	
48843629	Ziemer, F. (2011) Flupyradifurone (BYI 02960), Technical Substance: Statement on the Viscosity. Project Number: AF11/027/OCR, M/417799/01/2. Unpublished study prepared by Bayer CropScience AG. 7p.	
48843630	Smeykal, H. (2010) BYI 02960, Pure Substance, Melting Point, Boiling Point, Thermal Stability: Final Report. Project Number: 20090051/01/OCR, M/367370/01/2. Unpublished study prepared by Siemens AG. 15p.	
48843631	Smeykal, H. (2011) Flupyradifurone (BYI 02960), Technical Substance: Melting Piont, Boiling Point, Thermal Stability: Final Report. Project Number: 20110197/01, M/414242/01/2/OCR. Unpublished study prepared by Siemens AG. 15p.	
48843632	Bogdoll, B.; Strunk, B. (2011) Flupyradifurone (BYI 02960), Technical Substance: Relative Density. Project Number: PA09/006/OCR, M/412635/01/2. Unpublished study prepared by Bayer CropScience AG. 12p.	
48843633	Eyrich, U.; Bogdoll, B. (2011) Flupyradifurone (BYI 02960), Technical substance: Relative Density. Project Number: PA11/063/OCR, M/414075/01/2. Unpublished study prepared by Bayer CropScience AG. 12p.	
48843634	Wiche, A.; Bogdoll, B. (2011) Flupyradifurone (BYI 02960), Pure Substance: Dissociation Constant in Water. Project Number: PA10/048/OCR, M/414102/01/2. Unpublished study prepared by Bayer CropScience AG. 17p.	
48843635	Wiche, A.; Bogdoll, B. (2011) BCS-CC98193 (BYI 02960-DFEAF): Dissociation Constant in Water. Project Number: PA11/021/OCR, M/415757/01/2. Unpublished study prepared by Bayer CropScience AG. 18p.	
48843636	Winkler, S. (2011) Difluoro Acetic Acid (BCS-AA56716): Determination of the Dissociation Constant in Water: Final Report. Project Number: 20100366/02, M/418626/01/2/OCR. Unpublished study prepared by Siemens AG. 19p.	
48843637	Miya, K. (2001) Dissociation Constant of IC-0: Final Report. Project Number: NCAS/01/140/OCR, M/203097/01/2, RD/II01190. Unpublished study prepared by Nisso Chemical Analysis Service Co., Ltd. 16p.	
48843638	Smeykal, H. (2011) Flupyradifurone (BYI 02960), Technical Substance: Particle Size Distribution: Final Report. Project Number: 20110197/02/OCR, M/414246/01/2. Unpublished study prepared by Siemens AG. 15p.	
48843639	Strunk, B.; Bogdoll, B. (2011) Flupyradifurone (BYI 02960), Pure Substance: Partition Coefficient 1-Octanol / Water at pH 4, pH 7 and pH 9 (HPLC Method). Project Number: PA09/004/OCR, M/414485/01/2. Unpublished study prepared by Bayer CropScience AG. 31p.	
48843640	Eyrich, U.; Ziemer, F. (2011) BCS-CR74729 (BYI 02960-succinamide): Partition Coefficient 1-Octanol / Water at pH 5, pH 7 and pH 9 (Shake Flask Method). Project Number:	

	PA11/079/OCR, M/416883/01/2. Unpublished study prepared by Bayer CropScience AG. 32p.	
48843641	Eyrich, U.; Ziemer, F. (2011) BCS - CU93236 (BYI 02960-azabicyclosuccinamide Na-salt): Partition Coefficient 1-Octanol / Water at pH 5, pH 7 and pH 9 (Shake Flask Method). Project Number: PA11/093/OCR, M/416656/01/2. Unpublished study prepared by Bayer CropScience AG. 33p.	
48843642	Eyrich, U.; Ziemer, F. (2011) Difluoroacetic Acid (BCS-AA56716): Partition Coefficient 1-Octanol / Water at pH 5, pH 7 and pH 9 (Shake Flask Method). Project Number: PA10/043/OCR, M/416624/01/2. Unpublished study prepared by Bayer CropScience AG. 35p.	
48843643	Higashida, S. (2001) Partition Coefficient (n-Octanol/Water) of IC-0. Project Number: NCAS/01/127/OCR, M/204285/01/2, C/017442. Unpublished study prepared by Nisso Chemical Analysis Service Co.,Ltd. 19p.	
48843644	Wiche, A.; Bogdoll, B. (2011) BYI 02960, Pure Substance: Solubility in Distilled Water (pH 7), at pH 4 and pH 9 (Flask Method). Project Number: PA09/003/OCR, M/409513/01/2. Unpublished study prepared by Bayer CropScience AG. 25p.	
48843645	Bogdoll, B.; Strunk, B. (2011) BCS-CC98193 (BYI 02960-DFEAF): Water Solubility at pH 5, pH 7 and pH 9 (Flask Method). Project Number: PA11/018/OCR, M/415753/01/2. Unpublished study prepared by Bayer CropScience AG. 28p.	
48843646	Wiche, A.; Ziemer, F. (2011) BCS-CR74729 (BYI 02960-succinamide): Water Solubility at pH 5, pH 7 and pH 9 (Flask Method). Project Number: PA11/078/OCR, M/416651/01/2. Unpublished study prepared by Bayer CropScience AG. 24p.	
48843647	Ziemer, F.; Strunk, B. (2011) BSC-CU93236 (BYI 02960-azabicyclosuccinamide Na-salt): Water Solubility at pH 5, pH 7 and pH 9 (Flask Method). Project Number: PA11/094, M/417069/01/2/OCR. Unpublished study prepared by Bayer CropScience AG. 17p.	
48843648	Bogdoll, B.; Strunk, B. (2011) Difluoroacetic Acid (BCS-AA56716): Miscibility with Distilled Water and Solubility in Water in a pH Range of 1.6 to 13. Project Number: PA10/042/OCR, M/418554/01/2. Unpublished study prepared by Bayer CropScience AG. 16p.	
48843649	Miya, K. (2001) Solubility of IC-0 in Water. Project Number: NCAS/01/129/OCR, M/202871/01/2. Unpublished study prepared by Nisso Chemical Analysis Service Co.,Ltd. 19p.	
48843650	Smeykal, H. (2008) BYI 02960, Pure Substance: Vapour Pressure: Final Report. Project Number: 20080615/01/OCR, M/309853/01/3. Unpublished study prepared by Siemens AG. 14p.	
48843651	Dornhagen, J. (2011) BCS-CC98193 (BYI 02960-DFEAF): Vapour Pressure: Final Report. Project Number: 20110091/01/OCR, M/420457/01/2. Unpublished study prepared by Siemens AG. 16p.	
48843652	Smeykal, H. (2011) Difluoroacetic Acid (BCS-AA56716): Vapour Pressure: Final Report. Project Number: 20100366/01/OCR, M/418553/01/2. Unpublished study prepared by Siemens AG. 15p.	
48843653	Bogdoll, B.; Eyrich, U. (2011) Flupyradifurone (BYI 02960): Calculation of the Henry's Law Constant. Project Number: AF09/042/OCR, M/414341/01/2. Unpublished study prepared by Bayer CropScience AG. 8p.	
48843654	Ziemer, F.; Eyrich, U. (2011) BCS-CC98193 (BYI 02960-DFEAF): Calculation of the Henry's Law Constants. Project Number: AF11/029/OCR, M/418455/01/2. Unpublished study prepared by Bayer CropScience AG. 8p.	
48843655	Ziemer, F.; Eyrich, U. (2011) Difluoroacetic Acid (BCS-AA56716): Calculation of the Henry's Law Constants. Project Number: AF11/017/OCR, M/419373/01/2. Unpublished study prepared	

	by Bayer CropScience AG. 8p.	
48843656	Eyrich, U.; Bogdoll, B. (2011) Flupyradifurone (BYI 02960): Solubility in Organic Solvents. Project Number: PA09/005, M/414064/01/2/OCR. Unpublished study prepared by Bayer CropScience AG. 25p.	
48843657	Smeykal, H. (2011) Flupyradifurone (BYI 02960), Technical Substance: Auto-flammability: Final Report. Project Number: 20110197/05/OCR, M/414252/01/2. Unpublished study prepared by Siemens AG. 13p.	
48843658	Smeykal, H. (2011) Flupyradifurone (BYI 02960), Technical Substance: Autoflammability (UN Bowes Cameron Cage Test): Final Report. Project Number: 20110197/07/OCR, M/414257/01/2. Unpublished study prepared by Siemens AG. 14p.	
48843659	Eyrich, U.; Bogdoll, B. (2011) Flupyradifurone (BYI 02960), Technical Substance: Determination of the Surface Tension. Project Number: PA11/065, M/414086/01/2/OCR. Unpublished study prepared by Bayer CropScience AG. 17p.	
48843660	Petrovic, P. (2011) Flupyradifurone (BYI 02960), Technical Substance: Complex Formation Ability in Water. Project Number: B/015/2011/OCR, M/414563/01/2/OCR. Unpublished study prepared by Allessachemie GmbH. 20p.	
48843661	Mans, H. (2011) BYI 02960: Determination of Metallic Impurities. Project Number: 2011/0073/01/OCR, M/412025/01/2. Unpublished study prepared by Currenta GmbH & Co. OHG. 13p.	
48843662	Menke, U.; Telscher, M. (2008) [Pyridinylmethyl-(Carbon 14)]BYI 02960: Adsorption to and Desorption from Soils. Project Number: 1659/6/OCR, M/327492/01/2, M131/1659/6. Unpublished study prepared by Bayer CropScience. 80p.	
48843663	Stroech, K. (2010) [Pyridinylmethyl-(carbon 14)]BYI 02960: Adsorption/Desorption on Two Soils. Project Number: MERVP017, M/363541/01/1. Unpublished study prepared by Bayer CropScience. 78p.	
48843664	Tasso de Souza, T. (2012) Adsorption/Desorption of [Pyridine-2,6-(carbon 14)]-BYI 02960 in Brazilian Soils: Final Report. Project Number: 2301/AD/343/11, M/426755/02/3. Unpublished study prepared by Bioensaios Analises e Consultoria Ambiental Ltda. 66p.	
48843665	Menke, U. (2011) [1-(carbon 14)]BYI 02960-DFA (BCS-AB60481): Adsorption to and Desorption from Five Soils. Project Number: M131/1964/5, MEF/10/538, M/413836/01/2. Unpublished study prepared by Bayer CropScience. 79p.	
48843666	Tasso de Souza, T. (2012) Mobility of [Pyridine-2,6-(carbon 14)]-BYI 02960 in Brazilian Soils - Soil Columns Leaching Method: Final Report. Project Number: 2301/LIX/344/11, M/424966/02/3. Unpublished study prepared by Bioensaios Analises e Consultoria Ambiental Ltda. 54p.	
48843667	Mislankar, S.; Woodard, D. (2011) BYI-02960: Hydrolytic Degradation. Project Number: MERVP019, M/398952/01/2. Unpublished study prepared by Bayer CropScience. 57p.	
48843668	Heinemann, O. (2011) BYI 02960: Determination of the Quantum Yield and Assessment of the Environmental Half-Life of the Direct Photo-Degradation in Water. Project Number: MEF/11/554, M1432048/2, M/414756/01/2. Unpublished study prepared by Bayer CropScience. 44p.	
48843669	Hall, L. (2012) Phototransformation of [(carbon 14)]BYI 02960 in Aqueous pH 7 Buffer. Project Number: MERVP042, MERVP042/1, M/418426/02/2. Unpublished study prepared by Bayer CropScience. 104p.	

48843670	Hall, L. (2011) Phototransformation of [(carbon 14)]BYI 02960 in Natural Water. Project Number: MERVP020, M/415368/01/2. Unpublished study prepared by Bayer CropScience. 105p.	
48843671	Hellpointner, E. (2010) BYI02960: Calculation of the Chemical Half-Life in the Troposphere. Project Number: MEF/10/896, M/398741/01/2. Unpublished study prepared by Bayer CropScience. 18p.	
48843672	Menke, U.; Unold, M. (2011) [Pyridinylmethyl-(carbon 14)]BYI 02960 and [Furanone-4-(carbon 14)]BYI 02960: Phototransformation on Soil. Project Number: MEF/10/351, M113/1808/2, M/405776/01/2. Unpublished study prepared by Bayer CropScience. 103p.	
48843673	Bruns, E. (2012) Fate of BYI 02960 (tech.) in Outdoor Microcosm Ponds Simulating Actual Exposure Conditions in Agricultural Use. Project Number: EBRVP109, M/427167/01/2. Unpublished study prepared by Bayer CropScience. 75p.	
48843674	Menke, U. (2011) [Pyridinylmethyl-(carbon 14)]BYI 02960: Aerobic Soil Metabolism/Degradation and Time-Dependent Sorption in Soils. Project Number: MEF/07/334, M125/1634/2, M/414615/01/2. Unpublished study prepared by Bayer CropScience. 131p.	
48843675	Sur, R.; Dom, S. (2012) Kinetic Evaluation of the Aerobic Metabolism of BYI 02960 in Four Soils for the Determination of Modelling Endpoints: Supplement. Project Number: MEF/11/619, MERVP082, M/423020/01/2. Unpublished study prepared by Bayer CropScience. 32p.	
48843676	Menke, U. (2011) [Furanone-4-(carbon 14)]BYI 02960: Aerobic Soil Metabolism/Degradation. Project Number: MEF/10/804, M125/1758/9, M/411625/01/2. Unpublished study prepared by Bayer CropScience. 119p.	
48843677	Ripperger, R. (2012) [Furanone -4-(carbon 14)]BYI 02960: Aerobic Soil Metabolism in Two US Soils. Project Number: MERVP037, MERVP037/2, M/405497/03/1. Unpublished study prepared by Bayer CropScience. 99p.	
48843678	Sur, R.; Dom, S. (2012) Kinetic Evaluation of the Aerobic Metabolism of BYI 02960 in Four Soils for the Determination of Modelling Endpoints: Supplement. Project Number: MEF/11/620, MERVP082, M/423347/01/2. Unpublished study prepared by Bayer CropScience. 32p.	
48843679	Menke, U.; Unold, M. (2011) [Ethyl-1-(carbon 14)]BYI 02960: Aerobic Soil Metabolism. Project Number: MEF/10/858, M125/1888/3, M/414981/01/1. Unpublished study prepared by Bayer CropScience. 121p.	
48843680	Sur, R.; Dom, S. (2012) Kinetic Evaluation of the Degradation Rate of [Ethyl-1-(carbon 14)]BYI 02960 and its Metabolite Difluoroacetic Acid (BYI 02960-DFA) for the Determination of Trigger and Modelling Endpoints. Project Number: MEF/11/855, MERVP082, M/422874/01/2. Unpublished study prepared by Bayer CropScience. 60p.	
48843681	Menke, U.; Unold, M. (2011) [Pyridine-2,6-(carbon 14)]BYI 02960: Aerobic Soil Metabolism. Project Number: MEF/10/880, M125/1952/5, M/411693/01/2. Unpublished study prepared by Bayer CropScience. 86p.	
48843682	Shepherd, J. (2012) [Pyridine-2,6-(carbon 14)]BYI 02960: Aerobic Soil Metabolism in Two US Soils. Project Number: MERVP038, MERVP038/1, M/413425/02/1. Unpublished study prepared by Bayer CropScience. 112p.	
48843683	Tasso de Souza, T. (2012) BYI 02960: Rate of Degradation of [Pyridine-2,6-(carbon 14)]-BYI 02960 in Brazilian Soils: Final Report. Project Number: 2301/BS120/342/11, M/432044/01/3. Unpublished study prepared by Bioensaios Analises e Consultoria Ambiental Ltda. 72p.	
	Sur, R.; Dom, S. (2012) Kinetic Evaluation of the Degradation Rate of [Pyridine-2.6-(carbon	

48843684	14)]BYI 02960 and its Metabolite 6-chloronicotinic acid (6-CNA) for the Determination of Trigger and Modelling Endpoints. Project Number: MEF/11/838, MERVP082, M/422853/01/2. Unpublished study prepared by Bayer CropScience. 34p.	
48843685	Sur, R.; Dom, S. (2012) Kinetic Evaluation of the Degradation Rate of 6-chloronicotinic acid (6-CNA) for the Determination of Trigger and Modelling Endpoints. Project Number: MEF/11/837, MERVP082, M/422843/01/2. Unpublished study prepared by Bayer CropScience. 35p.	
48843686	Menke, U.; Unold, M. (2012) [Furanone-4-(carbon 14)] and [Ethyl-1-(carbon 14)] and [Pyridine-2,6-(carbon 14)] BYI 02960: Anaerobic Soil Metabolism. Project Number: MEF/11/514, M126/1933/5, M/421504/01/2. Unpublished study prepared by Bayer CropScience. 129p.	
48843687	Mislankar, S.; Woodard, D. (2012) [Pyridine-2,6 (carbon 14)]BYI 02960: Anaerobic Soil Metabolism. Project Number: MERVP094, M/421993/01/2. Unpublished study prepared by Bayer CropScience, Thorsten Leicher and Agvise, Inc. 90p.	
48843688	Woodard, D. (2012) [Pyridine-2,6 (carbon 14)]BYI 02960: Anaerobic Soil Metabolism in Springfield, Nebraska (USA) Soil. Project Number: MERVL006, M/424987/01/2. Unpublished study prepared by Bayer CropScience, and Agvise, Inc. 66p.	
48843689	Xu, T. (2012) [Pyridine-2,6-(carbon 14)]BYI 02960: Anaerobic Aquatic Metabolism in Two Water/Sediment Systems. Project Number: MERVP027, M/422616/01/2. Unpublished study prepared by Bayer CropScience. 75p.	
48843690	Hellpointner, E.; Unold, M. (2012) [Pyridine-2,6-(carbon 14)]BYI 02960: Aerobic Aquatic Metabolism. Project Number: MEF/11/907, M1512007/6, M/422359/01/1. Unpublished study prepared by Bayer CropScience. 141p.	
48843691	Hellpointner, E.; Unold, M. (2012) [1-(carbon 14)]BYI 02960-DFA (BCS-A B60481): Aerobic Aquatic Degradation. Project Number: MEF/11/996, M1512008/7, M/422371/01/1. Unpublished study prepared by Bayer CropScience. 128p.	
48843692	Menke, U.; Unold, M. (2012) [Furanone-4-(carbon 14)] and [Ethyl-1-(carbon 14)]BYI 02960: Aerobic Aquatic Metabolism. Project Number: MEF/10/730, M1511908/5, M/426504/01/1. Unpublished study prepared by Bayer CropScience. 171p.	
48843693	Lenz, M. (2012) Terrestrial Field Dissipation of BYI 02960 in California Soil. Project Number: MERVY001, M/432355/01/1. Unpublished study prepared by Bayer CropScience, Agvise Laboratories, Inc. and Research for Hire. 216p.	
48843694	Lenz, M. (2012) Terrestrial Field Dissipation of BYI 02960 in Florida Soil. Project Number: MERVY002, M/432358/01/1. Unpublished study prepared by Bayer CropScience, Agvise Laboratories, Inc. and Southeast Ag Research, Inc. 214p.	
48843695	Lenz, M. (2012) Terrestrial Field Dissipation of BYI 02960 in Idaho Soil. Project Number: MERVP028, M/432354/01/1. Unpublished study prepared by Bayer CropScience, Agvise Laboratories, Inc. and Miller Research, Inc. 225p.	
48843696	Harbin, A. (2012) Terrestrial Field Dissipation of BYI 02960 200 SL in Three Canadian Soils. Project Number: MERVP055, M/432672/01/2. Unpublished study prepared by Bayer CropScience, Bayer CropScience, Atlantic AgriTech Inc. and Bayer CropScience Canada. 357p.	
48843697	Heinemann, O. (2013) Determination of the Residues of BYI 02960 in/on Soil After Spraying of BYI 02960 SL 200 in the Field in Germany, Italy, Spain and the United Kingdom. Project Number: 09/2702, M/414245/01/2, MERVP012. Unpublished study prepared by Bayer CropScience. 274p.	
	Bayer CropScience (2012) Submission of Product Chemistry, Fate, Toxicity, Residue, and Risk	09-

48843700	Data in Support of the Application for Registration of Flupyradifurone TC. Transmittal of 71 of 386 Studies.	Nov-2012
48843701	Banman, C.; Lam, C. (2009) Acute Toxicity of BYI 02960 to Daphnia magna Under Static Conditions. Project Number: EBRVP032, M/357476. Unpublished study prepared by Bayer CropScience. 42p.	09-Nov-2012
48843702	Bruns, E. (2011) Acute Toxicity of BCS-AB60481 to the Waterflea Daphnia magna in a Static Laboratory Test System: Limit Test. Project Number: E/320/3988/3, M/409326/01/3. Unpublished study prepared by Bayer CropScience. 51p.	09-Nov-2012
48843703	Gallagher, S.; Kendall, T.; Krueger, H. (2009) BYI 02960: A 96-Hour Shell Deposition test with the Eastern Oyster (Crassostrea virginica). Project Number: 149A/237, EBRVPO23, M/361668/01/1. Unpublished study prepared by Wildlife International, Ltd. 62p.	09-Nov-2012
48843704	Gallagher, S.; Kendall, T.; Krueger, H. (2009) BYI 02960: A 96-Hour Static Acute Toxicity Test with the Saltwater Mysid (Americamysis bahia). Project Number: 149A/236, EBRVP024, M/364620/01/1. Unpublished study prepared by Wildlife International, Ltd. 59p.	09-Nov-2012
48843705	Matlock, D.; Lam, C. (2010) Acute Toxicity of BYI 02960 Technical to the Rainbow Trout (Oncorhynchus mykiss) Under Static Conditions. Project Number: EBRVP041, M/390611/01/1. Unpublished study prepared by Bayer CropScience. 44p.	09-Nov-2012
48843706	Matlock, D.; Lam, C. (2010) Acute Toxicity of BYI 02960 Technical to the Fathead Minnow (Pimephales promelas) Under Static Conditions. Project Number: EBRVP035, M/392560/01/1. Unpublished study prepared by Bayer CropScience. 45p.	09-Nov-2012
48843707	Bruns, E. (2011) Acute Toxicity of BYI 02960 (tech.) to Fish (Cyprinus carpio) Under Static Conditions (Limit Test). Project Number: EBRVP186, E/280/4251/2, M/420407/01/3. Unpublished study prepared by Bayer CropScience. 58p.	09-Nov-2012
48843708	Bruns, E. (2011) Acute Toxicity of BYI 02960 - Succinamide (tech.) to Fish (Oncorhynchus mykiss) Under Static Conditions (Limit Test). Project Number: EBRVP203, E/280/4260/2, M/414293/01/2. Unpublished study prepared by Bayer CropScience. 49p.	09-Nov-2012
48843709	Bruns, E. (2011) Acute Toxicity of Sodium Difluoro Acetate (BCS AB60481, tech.) to Fish (Oncorhynchus mykiss) under Static Conditions (Limit Test). Project Number: EBRVP080, E/280/4028/4, M/413889/01/3. Unpublished study prepared by Bayer CropScience. 53p.	09-Nov-2012
48843710	Banman, C.; Lam, C. (2009) Acute Toxicity of BYI 02960 Technical to the Sheepshead Minnow (Cyprinodon variegatus) Under Static Conditions. Project Number: EBRVP034, M/357479/01/1. Unpublished study prepared by Bayer CropScience. 44p.	09-Nov-2012
48843711	Riebschlager, T. (2011) Effects of BYI 02960 (tech.) on Development and Reproductive Output of the Waterflea Daphnia magna in a Static-Renewal Laboratory Test System. Project Number: E/321/4106/7, M/414066/01/2. Unpublished study prepared by Bayer CropScience. 89p.	09-Nov-2012
48843712	Riebschlager, T. (2012) Influence of BYI 02960-succinamide (tech.) on Development and Reproductive Output of the Waterflea Daphnia magna in a Static-Renewal Laboratory Test System. Project Number: E/321/4319/3, M/424700/01/2. Unpublished study prepared by Bayer CropScience. 83p.	09-Nov-2012
48843713	Claude, M.; Kendall, T.; Krueger, H. (2011) BYI 02960: A Flow-Through Life-Cycle Toxicity Test with the Saltwater Mysid (Americamysis bahia). Project Number: 149A/242B, EBRVP038, M/420783/01/2. Unpublished study prepared by Bayer CropScience LP. 125p.	09-Nov-2012
48843714	Matlock, D.; Lam, C. (2011) Early Life Stage Toxicity of BYI 02960 Technical to the Fathead Minnow (Pimephales promelas) Under Flow-Through Conditions. Project Number: EBRVP033,	09-Nov-

	M/409339/01/1. Unpublished study prepared by Bayer CropScience. 106p.	2012
48843715	Fredricks, T.; Stoughton, T. (2010) Toxicity of BYI 02960 Technical During an Acute Oral LD50 with the Northern Bobwhite Quail (<i>Colinus virginianus</i>). Project Number: EBRVP022, M/386036/01/1. Unpublished study prepared by Bayer CropScience. 40p.	09- Nov- 2012
48843716	Christ, M.; Fredricks, T. (2011) Toxicity of BYI 02960 Technical During an Actute Oral LD50 with the Canary (<i>Serinus canaria</i>). Project Number: EBRVP036, M/408514/01/1. Unpublished study prepared by Bayer CropScience. 45p.	09- Nov- 2012
48843717	Barfknecht, R.; Wilkens, S. (2011) Acute oral Toxicity of Chicken (<i>Gallus gallus domesticus</i>) with BYI 02960 (tech.), According to OECD 223: Limit Test. Project Number: BAR/LD/141, EBRVP191, E/204/4296/7. Unpublished study prepared by Bayer CropScience. 33p.	09- Nov- 2012
48843718	Stoughton, T.; Lam, C. (2010) Toxicity of BYI 02960 Technical During an Acute Dietary LC50 with the Northern Bobwhite Quail (<i>Colinus virginianus</i>). Project Number: EBRVP021, M/394535/01/1. Unpublished study prepared by Bayer CropScience. 42p.	09- Nov- 2012
48843719	Fredricks, T.; Lam, C.; Stoughton, T. (2010) Toxicity of BYI 02960 Technical During an Acute Dietary LC50 with the Mallard Duck (<i>Anas platyrhynchos</i>). Project Number: EBRVP020, M/388718/01/1. Unpublished study prepared by Bayer CropScience. 41p.	09- Nov- 2012
48843720	Stoughton, T.; Christ, M.; Lam, C. (2012) Toxicity of BYI 02960 Technical on reproduction to the Northern Bobwhite Quail (<i>Colinus virginianus</i>). Project Number: EBRVO019, M/424704/01/1. Unpublished study prepared by Bayer CropScience. 73p.	09- Nov- 2012
48843721	Stoughton, T.; Christ, M.; Lam, C. (2012) Toxicity of BYI 02960 Technical on Reproduction to the Mallard Duck (<i>Anas platyrhynchos</i>): Amended Final Report. Project Number: EBRVP018, M/412917/02/1. Unpublished study prepared by Bayer CropScience. 64p.	09- Nov- 2012
48843722	Sekine, T.; Schmitzer, S. (2012) Effects of BYI 02960 (Acute Contact and Oral) on Honey Bees (<i>Apis mellifera</i> L.) in the Laboratory: Final Report. Project Number: 41121035, M/308904/02/2. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 35p.	09- Nov- 2012
48843723	Schmitzer, S. (2010) Effects of BYI 02960 - difluoro - ethyl - amino - furanone (Acute Contact and Oral) on Honey Bees (<i>Apis mellifera</i> L.) in the Laboratory: Final Report. Project Number: EBRVP107, 60291035, M/398557/01/3. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 34p.	09- Nov- 2012
48843724	Schmitzer, S. (2011) Effects of BYI 02960 - hydroxy (Acute Contact and Oral) on Honey Bees (<i>Apis mellifera</i> L.) in the Laboratory: Final Report. Project Number: EBRVP108, 63901035, M/409606/01/3. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 34p.	09- Nov- 2012
48843725	Schmitzer, S. (2010) Effects of Difluoroacetic Acid (Acute Contact and Oral) on Honey Bees (<i>Apis mellifera</i> L.) in the Laboratory: Final Report. Project Number: EBRVL004, 56331035, M/367915/01/3. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 34p.	09- Nov- 2012
48843726	Schmitzer, S. (2010) Effects of 6-chloronicotinic acid (Acute Contact and Oral) on Honey Bees (<i>Apis mellifera</i> L.) in the Laboratory: Final Report. Project Number: EBRVL009, 60281035, M/395279/01/3. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 34p.	09- Nov- 2012
48843727	Schmitzer, S. (2010) Effects of 6-chloro-picolylalcohol (Acute Contact and Oral) on Honey Bees (<i>Apis mellifera</i> L.) in the Laboratory: Final Report. Project Number: EBYRL016, 50911035, M/351234/01/3. Unpublished study prepared by Institut fuer Biologische Analytik und	09- Nov-

	Consulting IBACON. 31p.	2012
48843728	Porch, J.; Krueger, H. (2011) BYI 02960 200SL: A Foliage Residue Toxicity Study with the Honeybee. Project Number: 149/220, EBRVP044, M/413084/01/1. Unpublished study prepared by Wildlife International, Ltd. 38p.	09-Nov-2012
48843729	Gosch, H. (2010) BYI 02960 SL 200 g/L: Effects on the Seedling Emergence and Growth of Eleven Species of Non-Target Terrestrial Plants (Tier 1). Project Number: SE/10/001, EBRVP087, M/397727/01/2. Unpublished study prepared by Bayer CropScience GmbH. 73p.	09-Nov-2012
48843730	Gosch, H. (2010) BYI 02960 SL 200 g/L: Effects on the Vegetative Vigour of Eleven Species of Non-Target Terrestrial plants (Tier 1). Project Number: VV/10/002, EBRVP088, M/397734/01/2. Unpublished study prepared by Bayer CropScience GmbH. 65p.	09-Nov-2012
48843731	Banman, C.; Alexander, T.; Lam, C. (2010) Toxicity of BYI 02960 Technical to Duckweed (Lemna gibba G3) Under Static-Renewal Conditions. Project Number: EBRVP043, M/398376/01/1. Unpublished study prepared by Bayer CropScience. 54p.	09-Nov-2012
48843732	Banman, C.; Lam, C. (2010) Toxicity of BYI 02960 Technical to the Green Alga Pseudokirchneriella subcapitata. Project Number: EBRVP030, M/397552/01/1. Unpublished study prepared by Bayer CropScience. 55p.	09-Nov-2012
48843733	Bruns, E. (2011) Pseudokirchneriella subcapitata: Growth Inhibition Test with BCS-AB60481 - Limit Test. Project Number: EBRVP077, E/323/4025/9, M/409118/01/3. Unpublished study prepared by Bayer CropScience. 63p.	09-Nov-2012
48843734	Sobczyk, H. (2011) Pseudokirchneriella subcapitata: Growth Inhibition Test with BYI 02960 - Succinamide - Limit Test. Project Number: EBRVP184, E/323/4258/7, M/414090/01/3. Unpublished study prepared by Bayer CropScience. 59p.	09-Nov-2012
48843735	Bruns, E. (2012) Pseudokirchneriella subcapitata: Growth Inhibition Test with 6 - chloronicotinic acid. Project Number: EBRVP242, E/323/4341/0, M/424145/01/3. Unpublished study prepared by Bayer CropScience. 100p.	09-Nov-2012
48843736	Caspers, D. (2010) Activation Sludge, Respiration Inhibition Test with BYI 02960 (tech.). Project Number: 2010/0089/01, M/377311/01/1. Unpublished study prepared by Currenta GmbH & Co. 27p.	09-Nov-2012
48843737	Banman, C.; Lam, C. (2011) Acute Toxicity of BYI 02960 to Xenopus laevis Under Static Conditions. Project Number: EBRVP187, M/417822/01/1. Unpublished study prepared by Bayer CropScience. 49p.	09-Nov-2012
48843738	Bruns, E. (2011) Acute Toxicity of BYI 02960 (tech.) to Larvae of Chironomus riparius in a 48 h Static Laboratory Test System. Project Number: EBRVP026, E/322/4024/7, M/414739/01/3. Unpublished study prepared by Bayer CropScience. 55p.	09-Nov-2012
48843739	Bruns, E. (2011) Acute Toxicity of BYI 02960-succinamide to Larvae of Chironomus riparius in a 48 h Static Laboratory Test System. Project Number: EBRVP202, E/322/4132/7, M/417385/01/3. Unpublished study prepared by Bayer CropScience. 52p.	09-Nov-2012
48843740	Bruns, E. (2012) Acute Toxicity of BYI 02960-azabicyclosuccinamide (BCS-CS64875) to Larvae of Chironomus riparius in a 48 h Static Laboratory Test System. Project Number: EBRVP207, E/322/4293/5, M/424404/01/2. Unpublished study prepared by Bayer CropScience. 59p.	09-Nov-2012
48843741	Bruns, E. (2011) Chironomus riparius 28-Day Chronic Toxicity Test with BYI 02960 (tech.) in a Water-Sediment System. Project Number: EBRVP025, E/416/3840/6, M/401792/01/3. Unpublished study prepared by Bayer CropScience. 90p.	09-Nov-2012

48843742	Bruns, E. (2011) Chironomus riparius 28-Day Chronic Toxicity Test with Sodium difluoroacetate in a Water-Sediment System Using Spiked Water: Limit Test. Project Number: EBRVP181, E/416/4020/7, M/415913/01/3. Unpublished study prepared by Bayer CropScience. 69p.	09-Nov-2012
48843743	Bruns, E. (2011) Chironomus riparius 28-Day Chronic Toxicity Test with 6-Chloronicotinic Acid in a Water Sediment System Using Spiked Water: Limit Test. Project Number: EBRVP183, E/416/4019/5, M/416604/02/3. Unpublished study prepared by Bayer CropScience. 73p.	09-Nov-2012
48843744	Jans, D. (2010) Toxicity to the Parasitoid Wasp Aphidius rhopalosiphi (DeStephani-Perez) (Hymenoptera: Braconidae) Using a Laboratory Test: BYI 02960 SL 200 g/L. Project Number: CW09/079, EBRVP072, M/366965/01/2. Unpublished study prepared by Bayer CropScience GmbH. 37p.	09-Nov-2012
48843745	Jans, D. (2010) Toxicity to the Predatory Mite Typhlodromus pyri Scheuten (Acari, Phytoseiidae) Using a Laboratory Test: BYI 02960 SL 200 g/L. Project Number: CW09/073, EBRVP071, M/366957/01/2. Unpublished study prepared by Bayer CropScience GmbH. 29p.	09-Nov-2012
48843746	Laicher, T. (2010) BYI 02960 (tech.): Acute Toxicity to earthworms (Eisenia fetida) Tested in Artificial Soil. Project Number: E/310/3777/8, EBRVP016, M/363742/01/2. Unpublished study prepared by Bayer CropScience. 27p.	09-Nov-2012
48843747	Leicher, T. (2010) BYI 02960-difluoroacetic acid: Acute Toxicity to Earthworms (Eisenia fetida) tested in Artificial Soil. Project Number: E/310/38886/9, EBRVP076, M/368835/01/2. Unpublished study prepared by Bayer CropScience. 24p.	09-Nov-2012
48843748	Wetton, P. (1999) IC-0: Acute Toxicity to Earthworms (Eisenia foetida). Project Number: C007758, M/196591/01/2, 282/575. Unpublished study prepared by Safepharm Laboratories, Ltd. 30p.	09-Nov-2012
48843749	Leicher, T. (2010) BYI 02960 SL 200G: Effects on Survival, Growth and Reproduction on the Earthworm Eisenia fetida Tested in Artificial Soil. Project Number: E/312/3808/5, EBRVP012, M/392964/01/4. Unpublished study prepared by Bayer CropScience. 45p.	09-Nov-2012
48843750	Leicher, T. (2010) BYI 02960 Difluoroacetic Acid: Effects on Survival, Growth and Reproduction on the Earthworm Eisenia fetida Tested in Artificial Soil with 10% Peat. Project Number: E/312/3889/4, EBRVP075, M/398061/01/3. Unpublished study prepared by Bayer CropScience. 37p.	09-Nov-2012
48843751	Kratz, M. (2011) 6-Chloronicotinic Acid (AE F161089): Effects on Survival, Growth and Reproduction on the Earthworm Eisenia fetida Tested in Artificial Soil with 5% Peat. Project Number: E/312/4017/8, EBRVP196, M/413562/02/3. Unpublished study prepared by Bayer CropScience. 53p.	09-Nov-2012
48843752	Frommholz, U. (2009) BYI 02960 a.s.: Determination of Effects on Nitrogen Transformation in Soil. Project Number: E/337/3749/6, EBRVP015, M/359803/01/3. Unpublished study prepared by Bayer CropScience. 31p.	09-Nov-2012
48843753	Frommholz, U. (2011) 6-dichloronicotinic acid (AE F161089): Determination of Effects on Nitrogen Transformation in Soil. Project Number: E/337/4090/6, EBRVP195, M/408028/01/3. Unpublished study prepared by Bayer CropScience. 29p.	09-Nov-2012
48843754	Schulz, L. (2011) BYI 02960 a.s.: Effects on the Activity of Soil Microflora (Carbon Transformation Test): Final Report. Project Number: 11/10/48/058/C, EBRVP211. Unpublished study prepared by Biochem Agrar, Labor fuer Biologische und Chemische. 32p.	09-Nov-2012
	Frommholz, U. (2009) BYI 02960 SL 200 G: Influence on the Reproduction of the Collembola	09-

48843755	Species Folsomia candida Tested in Artificial Soil with 5% Peat. Project Number: E/314/3703/1, EBRVP010, M/359728/01/2. Unpublished study prepared by Bayer CropScience. 27p.	Nov-2012
48843756	Frommholz, U. (2010) Metabolite BYI 02960-difluoroacetic acid: Influence on the Reproduction of the Collembolan Species Folsomia candida Tested in Artificial Soil. Project Number: E/314/3879/5, EBRVP100, M/368675/01/3. Unpublished study prepared by Bayer CropScience. 24p.	09-Nov-2012
48843757	Frommholz, U. (2011) 6-chloronicotinic acid (AE F161089): Influence on the Reproduction of the Collembolan Species Folsomia candida Tested in Artificial Soil. Project Number: E/314/4031/6, EBRVP194, M/407851/01/3. Unpublished study prepared by Bayer CropScience. 30p.	09-Nov-2012
48843758	Kratz, M. (2009) BYI 02960 SL 200 G: Influence on Mortality and Reproduction on the Soil Mite Species Hypoaspis aculeifer Tested in Artificial Soil with 5% Peat. Project Number: E/428/3660/9, EBRVP009, M/358752/01/2. Unpublished study prepared by Bayer CropScience. 32p.	09-Nov-2012
48843759	Kratz, M. (2010) BYI 2960-DFA (BCS-AA56716): Influence on Mortality and Reproduction on the Soil Mite Species Hypoapsis aculeifer Tested in Artificial Soil with 5% Peat. Project Number: E/428/3869/0, EBRVP099, M/390091/01/3. Unpublished study prepared by Bayer CropScience. 31p.	09-Nov-2012
48843760	Kratz, M. (2011) 6-chloronicotinic acid (AE F161089): Influence on Mortality and Reproduction on the Soil Mite Species Hypoaspis aculeifer Tested in Artificial Soil. Project Number: EBRVP193, KRA/HR/44/11, M/404434/01/2. Unpublished study prepared by Bayer CropScience. 30p.	09-Nov-2012
48843761	Malsam, O.; Voerste, A. (2010) Determination of the Insecticidal Efficacy of the Metabolite Difluoroacetic acid (BCS-AA56716) Compared to the Parent Compound BYI 02960 (BCS-BZ89914). Project Number: VAR/2010/01, M/385333/01/2. Unpublished study prepared by Bayer CropScience. 8p.	09-Nov-2012
48843762	King, A. (2011) BYI 02960 - Assessment of Chronic Effects to the Honey Bee, Apis Mellifera L., in a 10 Days Laboratory Feeding Test: Final Report. Project Number: S10/02924, S10/02924/L1/BLEU, EBRVP/046. Unpublished study prepared by Bayer CropScience. 92p.	09-Nov-2012
48843763	Kling, A. (2012) BYI 02960-difluoroethyl-amino-furanone (BYI 02960-DFEAF) - Assessment of Chronic Effects to the Honey Bee, Apis mellifera L., in a 10 Days Continuous Laboratory Feeding Limit Test: Final Report. Project Number: S11/01959, BYI/02960/DFEAF, S11/01959/L1/BLCF. Unpublished study prepared by Eurofins - GAB GmbH. 84p.	09-Nov-2012
48843764	Kling, A. (2012) BYI 02960-hydroxy - Assessment of Chronic Effects to the Honey Bee, Apis mellifera L., in a 10 Days Continuous Laboratory Feeding Limit Test. Project Number: M/425212/01/2, EBRVP150, S11/01960. Unpublished study prepared by Eurofins - GAB GmbH. 83p.	09-Nov-2012
48843765	Kling, A. (2012) Difluoroacetic Acid - Assessment of Chronic Effects to the Honey Bee, Apis mellifera L., in a 10 Days Continuous Laboratory Feeding Limit Test: Final Report. Project Number: M/425105/01/2, EBRVP146, S11/01939. Unpublished study prepared by Eurofins - GAB GmbH. 82p.	09-Nov-2012
48843766	Kling, A. (2012) 6-chloronicotinic acid - Assessment of Chronic Effects to the Honey Bee, Apis mellifera L., in a 10 Days Continuous Laboratory Feeding Limit Test. Project Number: M/425155/01/2, S11/01957, S11/01957/L1/BLCF. Unpublished study prepared by Bayer CropScience. 82p.	09-Nov-2012
	Kling, A. (2012) 6-Chloropicolyl alcohol - Assessment of Chronic Effects to the Honey Bee,	

48843767	Apis mellifera L., in a 10 Days Continuous Laboratory Feeding Limit Test. Project Number: M/425159/01/2, S11/01958, S11/01958/L1/BLCF. Unpublished study prepared by Eurofins - GAB GmbH. 84p.	09-Nov-2012
48843768	Nikolakis, A.; Theis, M.; Przygoda, D. (2011) BYI 02960 tech.: Effects of Exposure to Spiked Diet on Honeybee Larvae (Apis mellifera carnica) in an in vitro laboratory Testing Design. Project Number: E/318/3897/9, EBRVL005, M/406645/01/3. Unpublished study prepared by Bayer CropScience. 89p.	09-Nov-2012
48843769	Leicher, T. (2011) BYI 02960: Effects on Soil Litter Degradation After Spray Application. Project Number: E/427/3905/0, EBRVP082, M/413408/01/3. Unpublished study prepared by Bayer CropScience. 62p.	09-Nov-2012
48843770	Leicher, T. (2011) BYI 02960 SL 200 G: BYI 02960 FS 480 G Treated Summer Wheat Sort "Chamsin". Project Number: E/427/3906/1, EBRVP082, M/413416/01/3. Unpublished study prepared by Bayer CropScience. 66p.	09-Nov-2012
48843771	Nikolakis, A.; Krieg, V.; Aumerier, P.; et al. (2012) Honey Bee Colony Feeding Study, Evaluating the Effects of BYI 02960-Fortified Sugar- and Pollen Diet on the Development of Honey Bee Colonies Under Confined Semi-Field Conditions, Followed by a Post-Exposure Field Observation Period. Project Number: E/319/4111/0, EBRVP141, M/438748/01/1. Unpublished study prepared by Bayer CropScience. 523p.	09-Nov-2012
48843800	Bayer CropScience LP (2012) Submission of Residue Data in Support of the Application for Registration of Flupyradifurone TC. Transmittal of 51 of 386 Studies.	09-Oct-2012
48843801	Justus, K. (2011) Metabolism of [Furanone-4- (Carbon 14)]BYI 02960 in Tomatoes. Project Number: MEF/11/016, M1731902/3, M/411352/01/3. Unpublished study prepared by Bayer CropScience AG. 89p.	09-Oct-2012
48843802	Justus, K. (2011) Metabolism of [Pyridinylmethyl- (Carbon 14)]BYI 02960 in Tomatoes. Project Number: MEF/11/182, M1731901/2, M/411500/01/2. Unpublished study prepared by Bayer CropScience AG. 80p.	09-Oct-2012
48843803	Unold, M.; Justus, K. (2011) Metabolism of [Ethyl-1-(Carbon 14)]BYI 02960 in Tomatoes. Project Number: MEF/11/498, M1731969/6, M413996/01/2. Unpublished study prepared by Bayer CropScience AG. 80p.	09-Oct-2012
48843804	Justus, K. (2011) Metabolism of [Furanone-4-(Carbon 14)]BYI 02960 in Potatoes. Project Number: MEF/10/769, M1731845/9, M/415234/01/2. Unpublished study prepared by Bayer CropScience AG. 77p.	09-Oct-2012
48843805	Justus, K. (2011) Metabolism of [Pyridinylmethyl-(Carbon 14)]BYI 02960 in Potatoes. Project Number: MEF/10/710, M1731844/8, M415078/01/2. Unpublished study prepared by Bayer CropScience AG. 86p.	09-Oct-2012
48843806	Justus, K. (2011) Metabolism of [Furanone-4-(Carbon 14)]BYI 02960 in Apples. Project Number: MEF/11/499, M1731847/1, M/422562/01/1. Unpublished study prepared by Bayer CropScience AG. 126p.	09-Oct-2012
48843807	Justus, K. (2011) Metabolism of [Pyridinylmethyl-(Carbon 14)]BYI 02960 in Apples. Project Number: MEF/11/198, M1731846/0, M/414679/01/2. Unpublished study prepared by Bayer CropScience AG. 147p.	09-Oct-2012
48843808	Schmeling, S.; Weber, E. (2011) Metabolism of [Furanone-4-(Carbon 14)]BYI 02960 in Cotton After Spray Application. Project Number: MEF/11/392, M1731841/5, M/421625/01/2. Unpublished study prepared by Bayer CropScience AG. 122p.	09-Oct-2012

48843809	Schmeling, S; Weber, E. (2011) Metabolism of [Pyridinylmethyl-(Carbon 14)]BYI 02960 in Cotton After Spray Application. Project Number: MEF/11/393, M1731842/6, M/421691/01/2. Unpublished study prepared by Bayer CropScience AG. 148p.	09-Oct-2012
48843810	Schmeling, S.; Weber, E. (2011) Metabolism of [Furanone-4-(Carbon 14)]BYI 02960 in Paddy Rice. Project Number: MEF/11/058, M1731871/8, M/414219/01/2. Unpublished study prepared by Bayer CropScience AG. 169p.	09-Oct-2012
48843811	Schmeling, S.; Weber, E. (2011) Metabolism of [Pyridinylmethyl-(Carbon 14)]BYI 02960 in Paddy Rice. Project Number: MEF/11/059, M1731872/9, M/414328/01/2. Unpublished study prepared by Bayer CropScience AG. 159p.	09-Oct-2012
48843812	Schoening, R.; Ruhl, S. (2012) Determination of Residues of Difluroacetic Acid in Extracts of Samples From Plant Metabolism and Confined Rotational Crops Studies After Application of BYI 02960. Project Number: MR/11/050, P/672/11/4702, M/422550/01/1. Unpublished study prepared by Bayer CropScience AG. 46p.	09-Oct-2012
48843813	Bongartz, R.; Joester, J. (2012) [Furanone-4-(Carbon 14)]BYI 02960: Metabolism in the Laying Hen. Project Number: MEF/11/200, M/422263/01/2, M1854568/7. Unpublished study prepared by Bayer CropScience AG. 162p.	09-Oct-2012
48843814	Bongartz, R.; Koester, J. (2012) [Pyridinylmethyl-(Carbon 14)]BYI 02960: Metabolism in the Laying Hen. Project Number: MEF/11/199, M1854569/8, M/422162/01/2. Unpublished study prepared by Bayer CropScience AG. 189p.	09-Oct-2012
48843815	Bongartz, R.; Koester, J. (2011) [Furanone-4-(Carbon 14)]BYI 02960: Metabolism in the Lactating Goat. Project Number: MEF/11/268, M1844571/0, M/421995/01/2. Unpublished study prepared by Bayer CropScience AG. 152p.	09-Oct-2012
48843816	Bongartz, R.; Koester, J. (2011) [Pyridinylmethyl-(Carbon 14)]BYI 02960: Metabolism in the Lactating Goat. Project Number: MEF/11/269, M1844572/1, M/419701/01/2. Unpublished study prepared by Bayer CropScience AG. 157p.	09-Oct-2012
48843817	Schulte, G.; Bauer, J. (2012) Analytical Method 01330 for the Determination of Residues of BYI 02960 and its Metabolite Difluoroacetic Acid in/on Plant Matrix by HPLC-MS/MS - Enforcement Method Plant. Project Number: MR/011/096, P682110503, RARVP072. Unpublished study prepared by Bayer CropScience AG. 114p.	09-Oct-2012
48843818	Konrad, S. (2012) Independent Lab Validation of BCS Method 01330 for the Determination of Residues of BYI 02960 and its Metabolite Difluoroacetic Acid in/on Plant Matrices by HPLC-MS/MS. Project Number: 2011/0134/01, 01330, RARVP084. Unpublished study prepared by Currenta GmbH & Co. 74p.	09-Oct-2012
48843819	Li, Y. (2010) An Analytical Method for the Determination of Residues of BYI 02960, 6-Chloronicotinic Acid, Difluoroacetic Acid, and Difluoroethyl-amino-furanone in Plant Matrices Using LC/MS/MS. Project Number: RV/001/P10/02, M/401023/01/2. Unpublished study prepared by Bayer CropScience. 27p.	09-Oct-2012
48843820	Li, Y. (2011) Validation of Bayer Method RV-001-P10-02: An Analytical Method for the Determination of Residues of BYI 02960, 6-Chloronicotinic Acid, Difluoroacetic Acid, and Difluoroethyl-amino-furanone in Plant Matrices Using LC/MS/MS. Project Number: RARVP013, 2012/01/11, M/415504/02/2. Unpublished study prepared by Bayer CropScience AG. 408p.	09-Oct-2012
48843821	Justus, K. (2011) Extraction Efficiency Testing of the Residue Analytical Method RV-001-P10-02 for the Determination of BYI 02960, 6-Chloronicotinic Acid, Difluoroacetic Acid and Difluoroethyl-Amino-Furanone in Plant Matrices Using Aged Radioactive Residues. Project Number: MEF/11/793, M9992012/2, M/419323/01/1. Unpublished study prepared by Bayer	09-Oct-2012

	CropScience AG. 106p.	
48843822	Schierhoff, R. (2012) Independent Laboratory Validation - Bayer Method RV-001-P10-02 for BYI 02960, 6-Chloronicotinic Acid, Difluoroacetic Acid, and Difluoroethyl-Amino-Furanone in Plant Matrices Using LC/MS/MS. Project Number: 67567, M/432661/01/2, RARVP045. Unpublished study prepared by ABC Laboratories, Inc. 175p.	09-Oct-2012
48843823	Li, Y. (2012) An Analytical Method for the Determination of Residues of BYI 02960, 6-Chloronicotinic Acid, Difluoroacetic Acid, and Difluoroethyl-Amino-Furanone in Plant Matrices Using LC/MS/MS. Project Number: RV/001/P10/03, 01304, M/433355/01/1. Unpublished study prepared by Bayer CropScience. 35p.	09-Oct-2012
48843824	Rosati, D. (2012) Analytical Method (Number) 01212 for the Determination of Residues of BYI 02960 and its Metabolites BCS-AA56716 (DFA), AE F161089 (6CNA) and BCS-CC98193 (Furanone) in/on Plant Material by HPLC-MS/MS. Project Number: 01212, MR/10/174, M/428017/01/2. Unpublished study prepared by Aventis Cropscience, Centre de Recherche de La Dargoire. 141p.	09-Oct-2012
48843825	Schulte, G.; Bauer, J. (2012) Analytical Method 01214 for the Determination of Residues of BYI 02960 and its Metabolite Difluoroacetic Acid in/on Animal Matrices by HPLC-MS/MS - Enforcement Method Animal. Project Number: 01214, MR/011/144, P683110505. Unpublished study prepared by Bayer CropScience AG. 143p.	09-Oct-2012
48843826	Konrad, S. (2012) Independent Lab Validation of BCS Method 01214 for the Determination of Residues of BYI 02960 and its Metabolite Difluoroacetic Acid in/on Animal Matrices by HPLC-MS/MS: Final Report. Project Number: 01214, 2011/0164/01, RARVP042. Unpublished study prepared by Currenta GmbH & Co. 96p.	09-Oct-2012
48843827	Li, Y.; Moore, S. (2012) An Analytical Method for the Determination of Residues of BYI 02960 and its Metabolites BYI02960-Hydroxy, BYI 02960-Acetyl-AMCP, and Difluoroacetic Acid in Animal Matrices and Biota Using LC/MS/MS. Project Number: RV/004/A11/05, M/429871/01/1. Unpublished study prepared by Bayer CropScience. 64p.	09-Oct-2012
48843828	Willoh, J. (2012) Independent Laboratory Validation of the Residue Analytical Method: An Analytical Method for the Determination of Residues of BYI 02960 and its Metabolites BYI 02960-Hydroxy, BYI 02960-Acetyl-AMCP, and Difluoroacetic Acid in Animal Matrices and Biota Using LC/MS/MS, Bayer Method (number) RV-004-A11-04. Project Number: 67988, M/432185/02/1. Unpublished study prepared by Morse Laboratories, Inc. 184p.	09-Oct-2012
48843829	Brumhard, B.; Reineke, A. (2009) Analytical Method 01074 for the Determination of BYI 02960 in Soil Using LC/MS//MS. Project Number: 01074, MR/07/337, P601071824. Unpublished study prepared by Bayer CropScience AG. 45p.	09-Oct-2012
48843830	Netzband, D. (2010) An Analytical Method for the Determination of Residues of BYI 02960, 6-Chloronicotinic Acid (6-CNA) and Difluoroacetic Acid (DFA) in Soil and Sediment Using LC/MS/MS. Project Number: RV/002/S10/01, M/401212/01/1. Unpublished study prepared by Bayer CropScience. 22p.	09-Oct-2012
48843831	Netzband, D. (2011) An Analytical Method for the Determination of Residues of BYI 02960, 6-Chloronicotinic Acid (6-CNA) and Difluoroacetic Acid (DFA) in Soil and Sediment Using LC/MS/MS. Project Number: RV/002/S10/02, M/428409/01/1. Unpublished study prepared by Bayer CropScience. 27p.	09-Oct-2012
48843832	Netzband, D.; Stoughton, S. (2012) In House Laboratory Validation of an Analytical Method for the Determination of Residues of BYI 02960 and its Metabolites 6-Chloronicotinic Acid (6-CNA) and Difluoroacetic Acid (DFA) in Soil and Sediment Using LC/MS/MS. Project Number: RARVP008, M/428405/01/1. Unpublished study prepared by Bayer CropScience, Agvise	09-Oct-2012

	Research. 89p.	
48843833	Barker, W. (2012) Independent Laboratory Validation (ILV) of Bayer Method RV-002-S10-02 for the Determination of BYI 02960 and its Two Acid Metabolites in Soil and Sediment. Project Number: 11/0027, RARVP049, M/431282/01/1. Unpublished study prepared by En-Cas Analytical Laboratories. 172p.	09-Oct-2012
48843834	Fargeix, G.; Rosati, D. (2012) Analytical Method (Number) 01213 for the Determination of Residues of BYI 02960 in Drinking and Surface Water By HPLC-MS/MS. Project Number: 01213, MR/12/022, 11/04. Unpublished study prepared by Aventis Cropscience, Centre de Recherche de La Dargoire. 50p.	09-Oct-2012
48843835	Netzband, D. (2012) Analytical Method for the Determination of Residues of BYI 02960 and its Metabolites Difluoroacetic Acid, BYI 2960-Succinamide and BYI 2960-Azabicyclosuccinamide in Water Using LC/MS/MS. Project Number: RV/005/W12/01, M/435207/01/1. Unpublished study prepared by Bayer CropScience. 28p.	09-Oct-2012
48843836	Netzband, D. (2012) In House Laboratory Validation of an Analytical Method for the Determination of Residues of BYI 02960 and its Metabolites Difluoroacetic Acid, BYI 02960-Succinamide and BYI 02960-Azabicyclosuccinamide in Water Using LC/MS/MS. Project Number: RARVP010, M/433268/01/1. Unpublished study prepared by Bayer CropScience. 96p.	09-Oct-2012
48843837	Li, F. (2012) Independent Laboratory Validation of Bayer Method RV-005-W12-01: Analytical Method for the Determination of Residues of BYI 02960 and its Metabolites Difluoroacetic Acid, BYI 02960-Succinamide and BYI 02960-Azabicyclosuccinamide in Water Using LC/MS/MS. Project Number: RARVP048, AU/2012/14, M/433352/01/1. Unpublished study prepared by JRF America. 72p.	09-Oct-2012
48843838	Heinz, N. (2011) BYI 02960: Analytical Method for Determination in Air. Project Number: P/2419/G, P605117520, RARVP011. Unpublished study prepared by PTRL Europe GmbH. 35p.	09-Oct-2012
48843839	Ballard, T. (2012) FDA PAM Multiresidue Method (MRM) Testing for BYI 02960 and Four Metabolites. Project Number: RARVP039, M/432818/01/1, 10/0039. Unpublished study prepared by En-Cas Analytical Laboratories. 153p.	09-Oct-2012
48843840	Netzband, D.; Stoughton, S. (2012) Stability of BYI 02960 and its Metabolites 6-Chloronicotinic Acid (6-CNA) and Difluoroacetic Acid (DFA) in Soil During Frozen Storage, 2010 (Reported Through 381 Days of Storage). Project Number: RARVP070, M/428408/01/1. Unpublished study prepared by Bayer CropScience. 38p.	09-Oct-2012
48843841	Timberlake, B.; Harbin, A. (2012) Storage Stability of BYI 02960, Difluoroacetic Acid, and Difluoroethyl-Amino-Furanone in Plant Matrices. Project Number: RARVP046, M/428412/01/1. Unpublished study prepared by Bayer CropScience. 223p.	09-Oct-2012
48843842	Moore, S.; Harbin, A. (2012) BYI 02960 - Magnitude of the Residue in Dairy Cows. Project Number: RARVP050, RARVP050/1, M/428416/02/1. Unpublished study prepared by Bayer CropScience, Southwest Bio-Labs, Inc. 701p.	09-Oct-2012
48843843	Wade, J.; Netzband, D. (2012) BYI 02960 - Magnitude of the Residue in Laying Hens. Project Number: RARVP041, M/428933/02/1. Unpublished study prepared by Bayer CropScience, Genesis Midwest Laboratories. 405p.	09-Oct-2012
48843844	Noss, G.; Bauer, J. (2012) Determination of the Residues of BYI 02960 in/on Lettuce After Spraying of BYI 02960 SL 200 in the Field in the Netherlands, Belgium, France (North) and Germany. Project Number: 10/2223, 10/2223/01, 10/2223/02. Unpublished study prepared by Bayer CropScience. 75p.	09-Oct-2012
	Uceda, L. (2012) Determination of the Residues of BYI 02960 in/on Lettuce After Spray	

48843845	Application of BYI 02960 SL 200 in the Field in Germany, Northern France and Belgium. Project Number: 11/2082, 11/2082/01, 11/2082/02. Unpublished study prepared by Aventis Cropscience, Centre de Recherche de La Dargoire. 90p.	09-Oct-2012
48843846	Schoening, R.; Bauer, J. (2012) Determination of the Residues of BYI 02960 in/on Lettuce, Head After Spray Application of BYI 02960 SL 200 in the Field in France (South), Spain and Italy. Project Number: 10/2213, 10/2213/04, M/425913/02/2. Unpublished study prepared by Bayer CropScience. 83p.	09-Oct-2012
48843847	Uceda, L. (2012) Determination of the Residues of BYI 02960 in/on Lettuce After Spray Application of BYI 02960 SL 200 in the Field in Spain, Italy, Southern France and Portugal. Project Number: 11/2071, M/425784/02/2. Unpublished study prepared by Aventis Cropscience, Centre de Recherche de La Dargoire. 99p.	09-Oct-2012
48843848	Schulte, G. (2012) Determination of the Residues of BYI 02960 in/on Lettuce After Spraying of BYI 02960 SL 200 in the Greenhouse in France (North), Germany, the Netherlands and Italy. Project Number: 10/2212, 10/2212/01, 10/2212/02. Unpublished study prepared by Bayer CropScience. 78p.	09-Oct-2012
48843849	Uceda, L. (2012) Determination of the Residues of BYI 02960 in/on Lettuce After Spray Application of BYI 02960 SL 200 in the Greenhouse in Northern France, Italy, Spain and Germany. Project Number: 11/2070, 11/2070/01, 11/2070/02. Unpublished study prepared by Aventis Cropscience, Centre de Recherche de La Dargoire. 84p.	09-Oct-2012
48843850	Noss, G.; Ballmann, C. (2012) Determination of the Residues of BYI 02960 in/on Hop After Spraying of BYI 02960 SL 200 in the Field in Germany. Project Number: 10/2225, 10/2225/01, 10/2225/02. Unpublished study prepared by Bayer CropScience. 139p.	09-Oct-2012
48843851	Noss, G.; Ballmann, C. (2012) Determination of the Residues of BYI 02960 in/on Hop After Spray Application of BYI 02960 SL 200 in Germany. Project Number: 11/2076, 11/2076/01, 11/2076/02. Unpublished study prepared by Bayer CropScience. 122p.	09-Oct-2012
48843900	Bayer CropScience (2012) Submission of Residue Data in Support of the Application for Registration of Flupyradifurone TC. Transmittal of 67 of 386 Studies.	09-Oct-2012
48843901	Murphy, I. (2012) BYI02960 200 SL - Magnitude of Residue on Root Vegetables except Sugar Beets (CG 1B). Project Number: RARVY039/OCR, M/432759/01/1. Unpublished study prepared by Bayer CropScience, Reality Research and SGS North America. 468p.	09-Oct-2012
48843902	Krolski, M.; Harbin, A. (2012) BYI 02960 200 SL - Magnitude of the Residue in Potato - Tuberous and Corm Vegetables (Crop Subgroup 1C). Project Number: RARVY015/OCR, M/430532/01/2. Unpublished study prepared by Bayer CropScience, Pyxant Labs, Inc and Reality Research. 425p.	09-Oct-2012
48843903	Fischer, D. (2012) BYI 02960 200 SL - Magnitude of the Residue in/on Bulb Vegetables (Crop Group 3). Project Number: RARVY025/OCR, M/432756/01/1. Unpublished study prepared by Bayer CropScience, Crop Management, Inc. and BCS Canada. 539p.	09-Oct-2012
48843904	Netzband, D.; Niczyporowicz, L. (2012) BYI 02960 SL 200 - Magnitude of the Residue in/on Leafy Vegetables (Crop Group 4). Project Number: RARVY005/OCR, M/433317/01/1. Unpublished study prepared by Bayer CropScience, Florida Pesticide Research and AgVise Research, Inc. 663p.	09-Oct-2012
48843905	Beedle, E. (2012) BYI 02960 200 SL - Magnitude of the Residue in Head and Stem Brassica (Crop Subgroup 5A). Project Number: RARVY023/OCR, M/431712/01/1. Unpublished study prepared by Bayer CropScience, Reality Research and ALS Environmental. 813p.	09-Oct-2012
	Netzband, D.; Helfrich, K. (2012) BYI 02960 200 SL - Magnitude of the Residue in Leafy	

48843906	Brassica Greens (Crop Subgroup 5B). Project Number: RARVY042/OCR, M/433351/01/1. Unpublished study prepared by Bayer CropScience. 227p.	09-Oct-2012
48843907	Beedle, E.; Dallstream, K. (2012) BYI 02960 200 SL - Magnitude of the Residue in Edible Podded Legume Vegetables (Crop Subgroup 6A). Project Number: RARVY026/OCR, M/430698/01/2. Unpublished study prepared by Bayer CropScience, Crop Management Strategies, Inc. and SynTech Research Inc. 504p.	09-Oct-2012
48843908	Fischer, D. (2012) BYI 02960 SL 200 - Magnitude of the Residue in/on Succulent, Shelled Pea and Bean (Crop Subgroup 6B). Project Number: RARVY027/OCR, M/432757/01/1. Unpublished study prepared by Bayer CropScience, Crop Management Strategies, Inc. 539p.	09-Oct-2012
48843909	Hoag, R.; Arthur, E.; Woodard, D. (2012) BYI 02960 200 SL - Magnitude of the Residue in/on Dried, Shelled Pea and Bean (Except Soybean), Foliage of Legume Vegetables (Except Soybean); (CG 6C and 7A). Project Number: RARVY028/OCR, M/433260/01/1. Unpublished study prepared by Bayer CropScience, BCS Canada and Miller Research, LLC. 743p.	09-Oct-2012
48843910	Sturdivant, D. (2012) BYI 02960 200 SL and BYU 02960 480 FS - Magnitude of the Residue in/on Soybeans. Project Number: RARVY011/OCR, M/431214/01/2. Unpublished study prepared by Bayer CropScience Canada, Stewart Ag Research Services, Inc and BCS Canada. 642p.	09-Oct-2012
48843911	Miller, A.; Helfrich, K. (2012) BYI 02960 200 SL - Magnitude of the Residue in/on Fruiting Vegetables (Crop Group 8). Project Number: RARVY022/OCR, M/433126/01/1. Unpublished study prepared by Bayer CropScience, ACDS Research, Inc. and Pyxant Labs, Inc. 1206p.	09-Oct-2012
48843912	Beedle, E.; Harbin, A. (2012) BYI 02960 200 SL - Magnitude of the Residue in/on Curcubit Vegetables (Crop Group 9). Project Number: RARVY021/OCR, M/432683/01/1. Unpublished study prepared by Bayer CropScience, Agricultural Systems Associates and Southeast Ag Research, Inc. 672p.	09-Oct-2012
48843913	Beedle, E.; Niczyporowicz, L. (2012) BYI 02960 200 SL - Magnitude of the Residue in/on Citrus (Crop Group 10). Project Number: RARVY012/OCR, M/433259/01/1. Unpublished study prepared by Bayer CropScience, PanAmerican Research and Development, LLC and Eurofins Agroscience Services, Inc. 509p.	09-Oct-2012
48843914	Woodard, D. (2012) BYI 02960 200 SL - Magnitude of the Residue in/on Mandarin Orange (CG 10). Project Number: RARVP064/OCR, M/432184/01/2. Unpublished study prepared by Bayer CropScience, Florida Pesticide Research and Research 2000. 262p.	09-Oct-2012
48843915	Dallstream, K. (2012) BYI 02960 200 SL - Magnitude of the Residue in/on Citrus (including Bridging Trails to Brazil Import Tolerance). Project Number: RARVP076/OCR, M/432687/01/1. Unpublished study prepared by Bayer CropScience, Pyxant Labs, Inc. and Research 2000. 333p.	09-Oct-2012
48843916	Lam, C. (2012) BYI 02960 200 SL - Magnitude of the Residue in/on Pome Fruits (Crop Group 11). Project Number: M/432703/01/1/OCR, RARVY013. Unpublished study prepared by Bayer CropScience. 542p.	09-Oct-2012
48843917	Dorschner, K. (2012) BYI02960: Magnitude of the Residue on Blueberry. Project Number: 10637/OCR, 10637/11/BYP01, M/435476/01/1. Unpublished study prepared by Interregional Research Project No. 4, University of Maine and Agriculture and Agri-Food Canada. 610p.	09-Oct-2012
48843918	Dallstream, K. (2012) BYI 02960 200 SL - Magnitude of the Residue in/on Small Fruit Vine Climbing (Except Fuzzy Kiwifruit) Crop Subgroup 13-07F. Project Number: RARVY007/OCR, M/432181/01/2. Unpublished study prepared by Bayer CropScience, ACDS Research, Inc. and Crop Management Strategies, Inc. 521p.	09-Oct-2012

48843919	Dallstream, K. (2012) BYI 02960 200 SL - Magnitude of the Residue in/on Low Growing Berry (Crop Subgroup 13-07G) - Strawberry. Project Number: RARVY006/OCR, M/428330/01/2. Unpublished study prepared by Bayer CropScience. 476p.	09-Oct-2012
48843920	Netzband, D.; Niczyporowicz, L. (2012) BYI 02960 200 SL - Magnitude of the Residue in Tree Nuts (Crop Group 14). Project Number: RARVY016/OCR, M/433350/01/1. Unpublished study prepared by Bayer CropScience, Excel Research Services, Inc. and Research 2000. 323p.	09-Oct-2012
48843921	Hoag, R. (2012) BYI 02960 200 SL and BYI 02960 480 FS - Magnitude of the Residue in/on Barley. Project Number: RARVY001/OCR, M/431905/01/2. Unpublished study prepared by Bayer CropScience, Crop Management Strategies, Inc. and Dozier Ag Research Services, LLC. 829p.	09-Oct-2012
48843922	Fischer, D. (2012) BYI 02960 200 SL and BYI 02960 480 FS - Magnitude of the Residue in/on Corn. Project Number: RARVY002/OCR, M/432754/01/1. Unpublished study prepared by Bayer CropScience, Reality Research and Caroline Ag-Research Service, Inc. 1184p.	09-Oct-2012
48843923	Krolski, M.; Dallstream, K. (2012) BYI 02960 200 SL and BYI 02960 480 FS - Magnitude of the Residue in/on Sorghum. Project Number: RARVY004/OCR, M/427048/01/2. Unpublished study prepared by Bayer CropScience. 516p.	09-Oct-2012
48843924	Fischer, D.; Niczyporowicz, L. (2012) BYI 02960 200 SL and BYI 002960 480 FS - Magnitude of the Residue in/on Wheat. Project Number: RARVY003/OCR, M/433258/01/1. Unpublished study prepared by Bayer CropScience, Agricultural Systems Associates and Pest Management Enterprises, Inc. 761p.	09-Oct-2012
48843925	Timberlake, B.; Harbin, A. (2012) BYI 02960 200 SL and BYI 02960 480 FS - Magnitude of the Residue in/on Cotton (Crop Subgroup 20C). Project Number: RARVY009/OCR, M/431910/01/2. Unpublished study prepared by Bayer CropScience, Access Research and Consulting, Inc. and Coastal Research Services. 419p.	09-Oct-2012
48843926	Dacus, S.; Lenz, C. (2012) BYI 02960 200 SL - Magnitude of the Residue in Alfalfa. Project Number: RARVY017/OCR, M/431210/01/2. Unpublished study prepared by Bayer CropScience, Crop Management Strategies, Inc. and AgriScope, LLC. 496p.	09-Oct-2012
48843927	Dorschner, K. (2012) BYI 02960: Magnitude of the Residue on Clover. Project Number: 10747/OCR, 10747/11/BYP02, M/434344/01/1. Unpublished study prepared by Interregional Research Project No. 4, Bayer CropScience and Washington State University. 321p.	09-Oct-2012
48843928	Hoag, R. (2012) BYI 02960 200 SL - Magnitude of the Residue in/on Coffee; U.S., Canada and E.U. Import Tolerances. Project Number: RARVP074/OCR, M/433257/01/1. Unpublished study prepared by Bayer CropScience and SynTech Research, Inc. 280p.	09-Oct-2012
48843929	Krolski, M. (2012) BYI 02960 SL 200 - Magnitude of the Residue in/on Hops. Project Number: RARVY008/OCR, M/432695/01/1. Unpublished study prepared by Bayer CropScience, Smith Biological Services and Qualls Agricultural Laboratory, Inc. 238p.	09-Oct-2012
48843930	Krolski, M.; Harbin, A. (2012) BYI 02960 SL 200 - Magnitude of the Residue in Peanut. Project Number: RARVY010/OCR, M/424313/01/2. Unpublished study prepared by Bayer CropScience and Pyxant Labs Inc. 521p.	09-Oct-2012
48843931	Dorschner, K. (2012) BYI02960: Magnitude of the Residue on Prickly Pear Cactus. Project Number: 10722/OCR, 10722/11/BYP03, M/432542/01/1. Unpublished study prepared by Interregional Research Project No. 4, Bayer CropScience and U.S. Dept. of Agriculture, Agr.Res.Serv. 377p.	09-Oct-2012
	Ellis, A. (2011) Determination of Residues of BYI02960 in Rockmelons following Three Applications of BYI 02960 SL 200 at Rates of 100, 150 or 200 g a.i./ha Seven Days Apart:	09-Oct-

48843932	Amendment No. 1. Project Number: BCS/0350/OCR, M/411775/02/1. Unpublished study prepared by Bayer CropScience Residue Laboratory and Peraceto Pty., Ltd. 125p.	2012
48843933	Ellis, A. (2012) Determination of Residues of BYI 02960 in Zucchini following Three Applications of BYI 02960 200 SL at Rates of 100, 150 or 200 g a.i./ha Seven Days Apart and in Glass House Cucumbers at Rates of 10, 15 or 20 g a.i./100 L: Amendment No.2. Project Number: BCS/0351/OCR, M/411776/03/1. Unpublished study prepared by Bayer CropScience Residue Laboratory and Peraceto Pty., Ltd. 154p.	09-Oct-2012
48843934	Ellis, A. (2012) Determination of Residues of BYI 02960 in Rockmelons following Three Applications of BYI 02960 200 SL at Rates of 100, 150 or 200 g a.i./ha Seven Days Apart: Amendment No.1. Project Number: BCS/0356/OCR, M/430271/02/1. Unpublished study prepared by Bayer CropScience Residue Laboratory and Peracto Pty., Ltd. 127p.	09-Oct-2012
48843935	Ellis, A. (2012) Determination of Residues of BYI 02960 in Zucchini following Three Applications of BYI 02960 SL 200 at Rates of 100, 150 or 200 g a.i./ha Seven Days Apart and in Glass House Cucumbers at Rates of 10, 15 or 20 g a.i./100 L: Amendment No.1. Project Number: BCS/0357/OCR, M/430246/02/1. Unpublished study prepared by Bayer CropScience Residue Laboratory and Peracto Pty., Ltd. 149p.	09-Oct-2012
48843936	Ellis, A. (2012) Determination of Residues of BYU 02960 following Three Foliar Applications of BYI 02960 SL 200 to Trellis and Bush Tomatoes at Rates of 100, 150 or 200 g a.i./ha Seven Days Apart, and in Glass House Tomatoes at Rates of 10, 15 and 20 g a.i./100 L Seven Days Apart: Amendment No. 1. Project Number: BCS/0348/OCR, M/411773/02/1. Unpublished study prepared by Bayer CropScience Residue Laboratory and Peracto Pty, Ltd. 127p.	09-Oct-2012
48843937	Ellis, A. (2012) Determination of Residues of BYI 02960 following Three Foliar Applications of BYI 02960 SL 200 to Capsicums at Rates of 100, 150 or 200 g a.i./ha Seven Days Apart: Amendment No.1. Project Number: BCS/0349/OCR, M/430274/02/1. Unpublished study prepared by Bayer CropScience Residue Laboratory and Percato Pty., Ltd. 128p.	09-Oct-2012
48843938	Ellis, A. (2012) Determination of Residues of BYI 02960 following Three Foliar Applications of BYI 02960 SL 200 to Trellis and Bush Tomatoes at Rates of 100, 150 or 200 g a.i./ha Seven Days Apart, and in Glass House Tomatoes at Rates of 10, 15 and 20 g a.i./100 L Seven Days Apart: Amentment No.1. Project Number: BCS/0354/OCR, M/433790/02/1. Unpublished study prepared by Bayer CropScience Residue Laboratory and Percato Pty., Ltd. 128p.	09-Oct-2012
48843939	Ellis, A. (2012) Determination of Residues of BYU 02960 following Three Foliar Applications of BYI 02960 SL 200 to Capsicums at Rates of 100, 150 or 200 g a.i./ha Seven Days Apart: Amendment No.1. Project Number: BCS/0355/OCR, M/432144/02/1. Unpublished study prepared by Bayer CropScience Residue Laboratory and Percato Pty., Ltd. 129p.	09-Oct-2012
48843940	Ellis, A. (2012) Amendment No.1 to the report BCS-0352: Determination of Residues of BYI 02960 in Potatoes and Sweet Potatoes following Two or Three Applications of BYI 02960 200 SL at rates of 100, 150 or 200 g a.i./ha Seven Days Apart. Project Number: BCS/0352/OCR, M/415292/02/1. Unpublished study prepared by Bayer CropScience Residue Laboratory and Peracto Pty Ltd. 166p.	09-Oct-2012
48843941	Ellis, A. (2012) Amendment No.1 to the Report BCS-0358: Determination of Residues of BYI 02960 in Potatoes and Sweet Potatoes following Two or Three Applications of BYI 02960 200 SL at rates of 100, 150 or 200 g a.i./ha Seven Days Apart. Project Number: BCS/0358/OCR, M/426841/02/1. Unpublished study prepared by Bayer CropScience Residue Laboratory and Peracto Pty Ltd. 139p.	09-Oct-2012
	Ellis, A. (2012) Amendment No.1 to the Report BCS-0353: Determination of Residues of BYI 02960 in Green Beans following Two Applications of BYI 02960 200 SL at rates of 100, 150 or	09-Oct-

48843942	200 g a.i./ha Seven Days Apart . Project Number: BCS/0053/OCR, M/411779/02/1, BAY10407. Unpublished study prepared by Bayer CropScience Residue Laboratory and Peracto Pty. Ltd. 156p.	2012
48843943	Ellis, A. (2012) Amendment No.1 to the Report BCS-0359: Determination of Residues of BYI 02960 in Green Beans following Two Foliar Applications of BYI 02960 200 SL at Rates of 100, 150 or 200 g a.i./ha Seven Days Apart. Project Number: BCS/0359/OCR, M/430253/02/1, BAY11402. Unpublished study prepared by Bayer CropScience Residue Laboratory and Peracto Pty. Ltd. 153p.	09-Oct-2012
48843944	Resende, G. (2012) Amendment 01 to the Final Report: Determination of Residues of BYI 02960 and its Metabolites, in Coffee after Drench Application at the Base of the Plants, followed by Foliar Application of BYI 02960 (200SL) in Field Trials in Brazil. Project Number: I11/008/OCR, M/427469/03/2. Unpublished study prepared by Bayer de Brazil S.A. 213p.	09-Oct-2012
48843945	Resende, G. (2012) Amendment 01 to the Final Report: Determination of Residues of BYI 02960 and its Metabolites, in Coffee after Drench Application at the Base of the Plants, followed by Foliar Application of BYI 02960 (200SL) in Field Trials in Brazil. Project Number: I11/022/OCR, M/427041/02/3. Unpublished study prepared by Bayer de Brazil S.A. 271p.	09-Oct-2012
48843946	Resende, G. (2012) Amendment 01 to the Final Report: Determination of Residues of BYI 02960 and its Metabolites, in Citrus after Foliar Spray Application of BYI 02960 (200SL) in Field Trials in Brazil. Project Number: I11/006/OCR, M/427468/02/3. Unpublished study prepared by Bayer de Brazil S.A. 207p.	09-Oct-2012
48843948	Schulte, G.; Bauer, J. (2012) Processing Study: Determination of the Residues of BYI 02960 in/on Hop (Cone, Green and Cone, Kiln-Dried) and the Processed Fractions (Hops Draff, Brewer's Yeast and Beer) after Spraying of BYI 02960 SL 200 in the Field in Germany. Project Number: 10/3407/OCR, M/425311/01/2. Unpublished study prepared by Bayer CropScience and Biochem Agrar, Labor fuer Biologische und Chemische. 160p.	09-Oct-2012
48843949	Schulte, G.; Bauer, J. (2012) Processing Study: Determination of the Residues of BYI 02960 in/on Apple and the Processed Fractions (Whole Fruit, Washed; Washings; Raw Sauce; Strain Rest; Sauce; Pomace, Wet; Pomace, Dried; Raw Juice; Juice, Retentate; Peel; Fruit Peeled; Fruit, Dried) after Spraying of BYI 02960 SL 200 in the Field in Germany and Belgium. Project Number: 10/3171/OCR, M/434004/01/1. Unpublished study prepared by Bayer CropScience. 131p.	09-Oct-2012
48843950	Hoag, R. (2012) BYI 02960 200 SL- Magnitude of the Residue in/on Processed Commodities for Coffee; U.S., Canada and E.U. Import Tolerances. Project Number: RARVP075/OCR, M/433200/01/1. Unpublished study prepared by Bayer CropScience, GLP Technologies and University of Idaho, Cooperative Extension. 310p.	09-Oct-2012
48843951	Lenz, C. (2012) BYI 02960 200 SL- Magnitude of the Residue in/on Field Corn Processed Commodities. Project Number: RARVY030, M/424774/01/1. Unpublished study prepared by Bayer CropScience and GLP Technologies. 547p.	09-Oct-2012
48843952	Lenz, C.; Beedle, E. (2012) BYI 02960 200 SL - Magnitude of the Residue in Cotton Processed Commodities (Crop Group 20C). Project Number: RARVY033/OCR. Unpublished study prepared by Bayer CropScience. 258p.	09-Oct-2012
48843953	Ruhl, S.; Noss, G.; Bauer, J. (2012) Procesing Study: Determination of the Residues of BYI 02960 in/on Grape and the Processed Fractions (Pomace, Grape; Must; Wine at Bottling; Wine at First Taste Test; Juice, Pasteurised; Jelly; Washings; Raisin Waste; Raisin) after Spraying of BYI 02960 SL 200 in the Field in Germany. Project Number: 10/3406/OCR, M/433545/01/1. Unpublished study prepared by Bayer CropScience and Biochem Agrar, Labor fuer Biologische und Chemische. 221p.	09-Oct-2012

48843954	Lenz, C. (2012) BYI 02960 200 SL - Magnitude of the Residue in/on Orange Processed Commodities. Project Number: RARVY035/OCR, M/432186/01/2. Unpublished study prepared by Bayer CropScience, Coastal Research Services and University of Idaho, Cooperative Extension. 536p.	09-Oct-2012
48843955	Lenz, C. (2012) BYI 02960 200 SL - Magnitude of the Residue in/on Peanut Processed Commodities. Project Number: RARVY032/OCR, M/430523/01/2. Unpublished study prepared by Bayer CropScience. 283p.	09-Oct-2012
48843956	Lenz, C. (2012) BYI 02960 200 SL - Magnitude of the Residue in/on Potato Processed Commodities. Project Number: RARVY038/OCR, M/430542/01/2. Unpublished study prepared by Bayer CropScience ,University of Idaho, Cooperative Extension and Diamond Ag Research, Inc. 472p.	09-Oct-2012
48843957	Lenz, C. (2012) BYI 02960 200 SL - Magnitude of the residue in/on Soybean Processed Commodities. Project Number: RARVY029/OCR, M/428939/01/2. Unpublished study prepared by Bayer CropScience, GLP Technologies and Midwest Research, Inc. 367p.	09-Oct-2012
48843958	Schulte, G.; Bauer, G. (2012) Processing Study: Determination of the Residues of BYI 02960in/on Tomato and the Processed Fractions (Whole Fruit; Washed; Washings; Strain Rest; Raw Juice; Juice; Raw Puree; Puree; Paste; Peel; Peeling Water; Fruit Peeled; Preserve and Tomato Dried) after Spraying of BYI 02960 SL 200 in the Field in Southern France, Italy, Spain and Portugal. Project Number: 10/3186/OCR, M/427003/01/1. Unpublished study prepared by Bayer CropScience and Bayer CropScience SA. 142p.	09-Oct-2012
48843959	Lenz, C.; Fisher, D. (2012) BYI 02960 200 SL - Magnitude of the Residue in/on Wheat Processed Commodities. Project Number: RARVY031, M/427047/01/2. Unpublished study prepared by Bayer CropScience and GLP Technologies. 627p.	09-Oct-2012
48843960	Fischer, D. (2012) BYI 01960 200 SL - Request for Waiver of the Requirements for the BYI 02960 Magnitude of the Residue in Sugarcane Processed Commodities in Florida (Rotational Crop Regional Tolerance). Project Number: RARVX001/OCR, M/432700/01/1. Unpublished study prepared by Bayer CropScience ,GLP Technologies and Pan American Research and Development, LLC. 137p.	09-Oct-2012
48843961	Klempner, A. (2011) Metabolism of [furanone-4-(carbon 14)]BYI 02960 in Confined Rotational Crops. Project Number: MEF/11/365/OCR, M1301756/3, M/421851/01/3. Unpublished study prepared by Bayer CropScience. 368p.	09-Oct-2012
48843962	Breuer-Rehm, M. (2012) Metabolism of [pyridinylmethyl-(Carbon 14)]BYI 02960 in Confined Rotational Crops. Project Number: MEF/10/892/OCR, M1301757/4, M/419853/02/1. Unpublished study prepared by Bayer CropScience. 344p.	09-Oct-2012
48843963	Schoening, R.; Bauer, J. (2012) Determination of Residues of BYI 02960 in/on the Field Rotational Crops Barley, Carrot, Lettuce and Turnip after Spray Application of BYI 02960 SL 200 on Lettuce and Soil in the Field in Germany, the Netherlands, France (South) and Spain. Project Number: 10/2503, M/429091/01/2. Unpublished study prepared by Bayer CropScience. 211p.	09-Oct-2012
48843964	Krolski, M.; Dallstream, A. (2012) BYI 02960, Fenamidone, Fluopyram, and Spiromesifen - Magnitude of the Residue in Sugarcane in Florida (Rotational Crop Regional Tolerance). Project Number: RARVP030/OCR, M/432179/01/2. Unpublished study prepared by Bayer CropScience, Pan American Research and Development, LLC and Florida Pesticide Research, Inc. 160p.	09-Oct-2012
48843965	Rupprecht, K. (2012) BYI 02960 - Proposed Magnitude of the Residue in Rice Grain (Rotational Crop Tolerance). Project Number: US0301/OCR, M/435629/01/1. Unpublished study prepared	09-Oct-2012

	by Bayer CropScience LP. 7p.	
48843966	Breuer, M.; Weber, E. (2012) Nature of the Residues of [pyridinylmethyl-(Carbon 14)]BYI02960 in Processed Commodities - High Temperature Hydrolysis. Project Number: MEF/10/856/OCR, M1771986/9, M/402311/01/2. Unpublished study prepared by Bayer CropScience. 36p.	09-Oct-2012
48843967	Spiegel, K. (2012) Position Paper: Uptake of Aged BYI 02960 Residues in Succeeding Crops. Project Number: M/434690/01/1/OCR. Unpublished study prepared by Bayer CropScience. 11p.	09-Oct-2012
48844100	Bayer CropScience (2012) Submission of Toxicity and Fate in Animals Data in Support of the Application for Registration of Flupyradifurone TC. Transmittal of 57 Studies.	09-Oct-2012
48844101	Gillissen, U. (2009) Acute Toxicity in the Rat after Oral Administration. Project Number: AT05287, T/4080150, M/349992/01/2. Unpublished study prepared by Bayer HealthCare AG. 33p.	09-Oct-2012
48844102	Gerbeix, C. (2010) BCS-AA56716: Acute Oral Toxicity in Rats, "Acute Toxic Class Method". Unpublished study prepared by Centre International de Toxicologie. 31p.	09-Oct-2012
48844103	Rokh, N. (2012) BYI-02960-difluorethyl-amino-furanone: Acute Oral Toxicity in Rats, "Acute Toxic Class Method". Unpublished study prepared by Centre International de Toxicologie. 77p.	09-Oct-2012
48844104	Gillissen, U. (2012) BYI 02960: Acute Toxicity in the Rat after Dermal Application. Project Number: AT05287, T/4080150, M/349992/01/2. Unpublished study prepared by Bayer HealthCare AG. 29p.	09-Oct-2012
48844105	Folkerts, A. (2010) BYI 02960 Activity ID TXRVPO33: Acute Inhalation Toxicity in Rats. Project Number: AT05727, M362791/01/2, T4080033. Unpublished study prepared by Bayer HealthCare AG. 82p.	09-Oct-2012
48844106	Gmelin, C. (2009) BYI 02960 1st Amendment to Report AT05341: Acute Eye Irritation on Rabbits. Project Number: AT05341/A, T/0079824, M/361319/02/2. Unpublished study prepared by Bayer HealthCare AG. 31p.	09-Oct-2012
48844107	Gmelin, C. (2009) BYI 02960: Acute Skin Irritation/Corrosion on Rabbits. Project Number: AT05342, T/9079823, M/353761/01/2. Unpublished study prepared by Bayer HealthCare AG. 24p.	09-Oct-2012
48844108	Vohr, H. (2009) BYI 02960: Local Lymph Assay in Mice. Project Number: AT05334, T4079413, M353715/01/2. Unpublished study prepared by Bayer HealthCare AG. 31p.	09-Oct-2012
48844109	Kubaszky, R. (2012) BYI 02960-DIFLUORETHYL AMINOFURANONE: A 14- Day Dose Range Finding Toxicity/Palatability Study in Rats: Final Report. Project Number: 11/116/100PE, M/426158/01/2. Unpublished study prepared by LAB International Research Centre Hungary, Ltd. 406p.	09-Oct-2012
48844110	Kubaszky, R. (2012) BYI 02960-difluorethyl aminofuranone: A 28-Day Dietary Toxicity Study in Wistar Rats: Final Report. Project Number: 11/116/100P. Unpublished study prepared by LAB International Research Centre Hungary Ltd. 801p.	09-Oct-2012
48844111	Krebber, R. (2009) BYI 02960: 90-Day Toxicity Study in the Rat By Dietary Administration. Project Number: SA/07294, M/329048/03/2, MR/11/133. Unpublished study prepared by Bayer CropScience and Bayer CropScience. 663p.	09-Oct-2012
48844112	Krebber, R. (2009) BYI 02960: 90-Day Toxicity Study in the Mouse by Dietary Administration. Project Number: SA/07295, M/328668/03/2. Unpublished study prepared by Bayer CropScience. 347p.	09-Oct-2012

48844113	Kennel, P. (2012) BCS-AA56716 (Difluoroacetic acid): 90-Day Toxicity Study in the Rat By Dietary Administration. Project Number: SA/10324, M/424611/01/2. Unpublished study prepared by Bayer CropScience. 730p.	09-Oct-2012
48844114	Eigenberg, D. (2010) A 90-Day Toxicity Feeding Study in the Beagle Dog with Technical Grade BYI 02960. Project Number: 09/S76/QQ. Unpublished study prepared by Xenometrics, LLC , Bayer CropScience and Bayer CropScience. 591p.	09-Oct-2012
48844115	Cada, A. (2012) A Subacute Dermal Toxicity Study in Rats with Technical Grade BYI 02960. Project Number: 11/S22/US. Unpublished study prepared by Xenometrics, LLC. 311p.	09-Oct-2012
48844116	Langrand-Lerche, C. (2010) BYI 02960: Development Toxicity in the Rat by Gavage. Project Number: SA/08347, M/363938/01/2. Unpublished study prepared by Bayer CropScience. 232p.	09-Oct-2012
48844117	Kennel, P. (2012) BYI 02960: Developmental Toxicity Study in the Rabbit by Gavage. Project Number: SA/10314, M/423559/01/1. Unpublished study prepared by Bayer CropScience. 300p.	09-Oct-2012
48844118	Langrand-Lerche, C. (2012) BYI 02960: Complementary Maternal Tolerability Study in the Pregnant Sprague-Dawley Rat By Gavage. Project Number: SA/11140, M/425810/01/2. Unpublished study prepared by Bayer CropScience. 135p.	09-Oct-2012
48844119	Milius, A. (2011) Technical Grade BYI 02960: A Two-Generation Reproduction Toxicity Study in the Wistar Rat. Project Number: 09/R72/SA M/417665/01/2. Unpublished study prepared by Xenometrics, LLC and Bayer CropScience. 515 p.	09-Oct-2012
48844120	Milius, A. (2010) Technical Grade BYI 02960: A Dose Range-Finding Reproductive Toxicity Study in the Wistar Rat. Project Number: 09/P72/RB, M/394208/01/2. Unpublished study prepared by Bayer CropScience and Xenometrics, LLC. 443p.	09-Oct-2012
48844121	Cada, A. (2012) A Chronic Toxicity Feeding Study in the Beagle Dog with Technical Grade BYI 02960: Final Report. Project Number: M/425272/01/2/OCR, 09/C76/RZ. Unpublished study prepared by Xenometrics, LLC. 934p.	09-Oct-2012
48844122	Kennel, P. (2012) BYI 02960: Carcinogenicity Study in the C57BL/6J Mouse by Dietary Administration. Project Number: SA/08338/OCR, TXRVP018, M/425975/01/1. Unpublished study prepared by Bayer CropScience. 2850p.	09-Oct-2012
48844123	Garcin, J. (2012) BYI 02960: Chrinic Toxicity and Carcinogenicity Study in the Wistar Rat by Dietary Administration. Project Number: SA/08337/OCR, TXRVP017, M/428257/01/1. Unpublished study prepared by Bayer CropScience. 6456p.	09-Oct-2012
48844124	Herbold, B. (2009) BYI 02960: Salmonella/Microsome Test: Plate Incorporation and Preincubation Method. Project Number: AT05387/OCR, T/8080064, M/354173/01/2. Unpublished study prepared by Bayer HealthCare AG. 67p.	09-Oct-2012
48844125	Sokolowski, A. (2011) Salmonella typhimurium Reverse Mutation Assay with BYI 02960. Project Number: TXRVP095/OCR, 1425802, M/420539/02/2. Unpublished study prepared by Cytotest Cell Research Gmbh and Co. 38p.	09-Oct-2012
48844126	Sokolowski, A. (2010) Salmonella typhimurium Reverse Mutation Assay with BCS-AA56716 (Metabolite of BYI 02960). Project Number: 1351101/OCR, M/409724/01/2. Unpublished study prepared by Cytotest Cell Research Gmbh and Co. 35p.	09-Oct-2012
48844127	Sokolowski, A. (2011) Salmonella typhimurium Reverse Mutation Assay with BYI 02960-difluoroethyl-amino-furanone (Metabolite of BYI-02960). Project Number: 1399701/OCR, M/409728/01/2. Unpublished study prepared by Cytotest Cell Research Gmbh and Co. 35p.	09-Oct-2012
48844128	Entian, G. (2009) BYI 02960: V79/HPRT-Test in vitro for the Detection of Induced forward Mutations. Project Number: AT05625/OCR, T/1080067, M/359743/01/2. Unpublished study	09-Oct-

	prepared by Bayer HealthCare AG. 42p.	2012
48844129	Hall, C. (2010) BCS-AA56716 (Metabolite of BYI 02960): Gene Mutation Assay in Chinese Hamster V79 Cells in vitro (C79/HPRT). Project Number: 1351102/OCR, M/409727/01/2. Unpublished study prepared by Cytotest Cell Research Gmbh and Co. 42p.	09-Oct-2012
48844130	Wollny, H. (2011) BYI 02960-difluoroethyl-amino-furanone (Metabolite of BYI 02960): Gene Mutation Assay in Chinese Hamster V79 Cells in vitro (V79/HPRT). Project Number: 1399702/OCR, M/420095/01/2. Unpublished study prepared by Cytotest Cell Research Gmbh and Co. 41p.	09-Oct-2012
48844131	Thum, M. (2009) BYI 02960: In vitro Chromosome Aberration Test with Chinese Hamster V79 Cells. Project Number: AT05626/OCR, T/9080065, M/359746/01/2. Unpublished study prepared by Bayer HealthCare AG. 54p.	09-Oct-2012
48844132	Hall, C. (2010) BCS-AA56716 (Metabolite of BYI 02960): In vitro Chromosome Aberration Test in Chinese Hamster V79 Cells. Project Number: 1351103/OCR, M/409726/01/2. Unpublished study prepared by Cytotest Cell Research Gmbh and Co. 38p.	09-Oct-2012
48844133	Hall, C. (2011) BYI 02960-difluoroethyl-amino-furanone (Metabolite of BYI 02960): In vitro Chromosome Aberration Test in Chinese Hamster V79 Cells. Project Number: 1399703/OCR, M/420108/01/2. Unpublished study prepared by Cytotest Cell Research Gmbh and Co. 31p.	09-Oct-2012
48844134	Herbold, B. (2009) BYI 02960: Micronucleus-Test on the Male Mouse. Project Number: AT05350/OCR, OT/0080066, M/353785/01/2. Unpublished study prepared by Bayer HealthCare AG. 55p.	09-Oct-2012
48844135	Wieland, J. (2011) Micronucleus Assay in Bone Marrow Cells of the Mouse with BYI 02960-a.i. Project Number: 1425801/OCR, M/420536/01/2. Unpublished study prepared by Cytotest Cell Research Gmbh and Co. 28p.	09-Oct-2012
48844136	Hall, C. (2011) Micronucleus Assay in Bone Marrow Cells of the Mouse with BYI 02960-difluoroethyl-aminofuranone (Metabolite of BYI 02960). Project Number: 1421401/OCR, M/420540/01/2. Unpublished study prepared by Cytotest Cell Research Gmbh and Co. 42p.	09-Oct-2012
48844137	Hall, C. (2011) In vivo Unscheduled DNA Synthesis in Rat Hepatocytes with BYI 02960-difluoroethyl-aminofuranone (Metabolite of BYI 02960). Project Number: 1421402/OCR, M/420111/01/2. Unpublished study prepared by Cytotest Cell Research Gmbh and Co. 46p.	09-Oct-2012
48844138	Garcin, J. (2011) BYI 02960: An Acute Neurotoxicity Study in the Rat by Oral Administration. Project Number: SA/10096/OCR, TXRVP026, M/415408/01/2. Unpublished study prepared by Bayer CropScience. 568p.	09-Oct-2012
48844139	Garcin, J. (2011) BYI 02960: A 90-Day Neurotoxicity Study in the Rat by Dietary Administration. Project Number: SA/09283/OCR, TXRVP022, M/410022/01/2. Unpublished study prepared by Bayer CropScience. 639p.	09-Oct-2012
48844140	Gilmore, R. (2012) A Developmental Neurotoxicity Study with Technical Grade BYI 02960 in Wistar Rats. Project Number: 11/D72/US/OCR, M/434203/01/1. Unpublished study prepared by Xenometrics, LLC. 1227p.	09-Oct-2012
48844141	Klempner, A. (2012) [Pyridinylm ethyl-(Carbon 14)]BYI 02960 - Absorption, Distribution, Excretion, and Metabolism in the Rat. Project Number: MEF/11/747/OCR, M1824559/4, M/422210/01/1. Unpublished study prepared by Bayer CropScience. 221p.	09-Oct-2012
	Koester, J.; Weber, E. (2011) Quantitative Whole Body Autoradiography of [Pyridinylm ethyl-(Carbon 14)]BYI 02960 in Male and Female Rats: Distribution of Total Radioactivity and Elimination from Blood, Organs and Tissues after Single Oral Administration including	09-Oct-

48844142	Determination of Radioactivity in the Excreta and Exhaled (Carbon 14 Dioxide). Project Number: MEF/11/276/OCR, M1821837/0, M/409993/01/2. Unpublished study prepared by Bayer CropScience. 126p.	2012
48844143	Weber, E. (2011) [Furanone-4-(Carbon 14)]BYI 02960 - Absorption, Distribution, Excretion, and Metabolism in the Rat. Project Number: MEF/11/556/OCR, M1824560/6, M/421499/01/1. Unpublished study prepared by Bayer CropScience. 125p.	09-Oct-2012
48844144	Koester, J. (2011) Quantitative Whole Body Autoradiography of [Furanone-4-(Carbon 14)]BYI 02960 in Male and Female Rats: Distribution of Total Radioactivity and Elimination from Blood, Organs and Tissues after Single Oral Administration including Determination of Radioactivity in the Excreta and Exhaled (Carbon 14 Dioxide). Project Number: MEF/11/275/OCR, M1821760/5, M/409859/01/2. Unpublished study prepared by Bayer CropScience. 133p.	09-Oct-2012
48844145	Koester, J. (2012) [Furanone-4-(Carbon 14)]BYI 02960 - Metabolism in Organs and Tissues of Male and Female Rats. Project Number: MEF/11/274/OCR, M1824574/1, M/414034/02/2. Unpublished study prepared by Bayer CropScience. 184p.	09-Oct-2012
48844146	Weber, E. (2011) [Ethyl-1-(Carbon 14)]BYI 02960 - Absorption, Distribution, Excretion, and Metabolism in Male Rats. Project Number: MEF/11/555/OCR, M1824567/3, M/415647/01/1. Unpublished study prepared by Bayer CropScience. 105p.	09-Oct-2012
48844147	Koester, J. (2011) [Ethyl-1-(Carbon 14)]BYI 02960 - Metabolism in Organs and Tissues of Male and Female Rats (3 Time-points). Project Number: MEF/11/270, M1824575/2, M/415416/02/1. Unpublished study prepared by Bayer CropScience. 342p.	09-Oct-2012
48844148	Repetto, M. (2011) BYI 02960: 28-Day Immunotoxicity Study in the Female Wistar Rat by Dietary Administration. Project Number: SA/10353/OCR, TXRVP054, M/414754/01/2. Unpublished study prepared by Bayer CropScience. 197p.	09-Oct-2012
48844149	Capt, A. (2009) BYI 02960: Exploratory 28-Day Toxicity Study in the Rat by Gavage. Project Number: SA/06075/OCR, TXRXX297, M/283421/02/2. Unpublished study prepared by Bayer CropScience. 229p.	09-Oct-2012
48844150	Blanck, M. (2008) BYI 02960: Exploratory 28-Day Toxicity Study in the Rat by Dietary Administration. Project Number: SA/07047/OCR, TXRVP005, M/297120/01/2. Unpublished study prepared by Bayer CropScience. 141p.	09-Oct-2012
48844151	Blanck, O. (2007) BYI 02960: Preliminary 28-Day Toxicity Study in the Mouse by Dietary Administration. Project Number: SA/07013/OCR, TXRVP001, M/294820/01/2. Unpublished study prepared by Bayer CropScience. 160p.	09-Oct-2012
48844152	Odin-Feurtet, M. (2008) BYI 02960: Preliminary 28-Day Toxicity Study in the Dog by Dietary Administration. Project Number: SA/07290/OCR, TXRVP013, M/312461/01/3. Unpublished study prepared by Bayer CropScience. 207p.	09-Oct-2012
48844153	Kennel, P. (2011) BCS-AA56716 (Difluoroacetic Acid) Preliminary 14-Day Toxicity Study in the Rat by Dietary Administration. Project Number: SA/10323/OCR, TXRVP091, M/414152/01/2. Unpublished study prepared by Bayer CropScience. 180p.	09-Oct-2012
48844154	Odin-Feurtet, M. (2010) BYI 02960: Biokinetic in the Plasma of Rats following 7 Days Exposure through the Diet. Project Number: SA/09334/OCR, TXRVP055, M/385777/01/2. Unpublished study prepared by Bayer CropScience. 58p.	09-Oct-2012
48844155	Lasserre, D. (2012) BYI 02960 and its Major Metabolite DFA (Difluoroacetic Acid): Toxicological Profile Comparison. Project Number: M/428487/01/2/OCR. Unpublished study	09-Oct-2012

	prepared by Bayer CropScience. 17p.	
48844156	Lasserre, D. (2012) BYI 02960: Toxicological Equivalence Assessment of the Technical Specification with the Material Tested in Toxicity Studies. Project Number: M/424602/02/3/OCR. Unpublished study prepared by Bayer CropScience. 10p.	09-Oct-2012
48844157	Spiegel, K. (2012) Dietary Assessment: Toxicological Coverage of BYI 02960 Plant and Livestock Metabolites. Project Number: M/428863/01/2/OCR. Unpublished study prepared by Bayer CropScience. 33p.	09-Oct-2012
48844200	Bayer CropScience (2012) Submission of Product Chemistry, Fate, Toxicity, Residue, and Risk Data in Support of the Application for Registration of Flupyradifurone TC. Transmittal of 43 of 386 Studies.	09-Nov-2012
48844201	Nauen, R. (2012) Statement: Possible Development of Resistance or Cross-Resistance: Flupyradifurone: (BYI 2960). Project Number: M/28792/01/2. Unpublished study prepared by Bayer CropScience LP. 20p.	09-Nov-2012
48844202	Huang, J. (2012) Material Safety Data Sheet for Flupyradifurone TC. Project Number: 102000025488, M/424153/02/1. Unpublished study prepared by Bayer CropScience LP. 12p.	09-Nov-2012
48844203	Nuesslein, F. (2012) Flupyradifurone: Incineration as a Safe Means of Disposal and Pyrolytic Behaviour under Controlled Conditions: Code: BYI 2960. Project Number: M/422993/01/2. Unpublished study prepared by Bayer CropScience. 7p.	09-Nov-2012
48844204	Perkins, G.; Paranhos, M.; Lidstone, R.; et al. (2012) Document B Task Force Information for Flupyradifurone TC. Project Number: M/434598/01/1, 102000025488. Unpublished study prepared by Bayer CropScience LP. 4p.	09-Nov-2012
48844205	Rauen, H.; Huang, J.; Ledesma, A.; et al. (2012) Document C Copies of Existing of Proposed Labels for the Plant Protection Product Flupyradifurone TC and its Formulations Sivanto 200 SL and BYI 02960 480 FS. Project Number: 1020000254888, 102000021884, 102000022677. Unpublished study prepared by Bayer CropScience LP. 110p.	09-Nov-2012
48844206	Rauen, H. (2012) Document D1 Safe Uses to Support the EU Dossier for Annex I Inclusion for Which Data Have Been Provided of Flupyradifurone TC. Project Number: 102000025488, M/434984/01/1. Unpublished study prepared by Bayer CropScience LP. 5p.	09-Nov-2012
48844207	Rauen, H.; Huang, J.; Lidstone, R.; et al. (2012) Document D3 Intended Uses Supported in Australia, Brazil, Canada, Mexico and USA (Partners in the Global Joint Reviews) for Which Data Will Be Provided for Fluppyradifurone TC and Its Formulants Sivanto 200 SL and BYI 02960 480 FS. Project Number: 102000025488, 102000021884, 102000022677. Unpublished study prepared by Bayer CropScience LP. 15p.	09-Nov-2012
48844208	Rauen, H.; Huang, J.; Ledesma, A.; et al. (2012) Documents E1 Listing of MRLs for Flupyradifurone TC. Project Number: 102000025488, M434600/01/1. Unpublished study prepared by Bayer CropScience LP. 7p.	09-Nov-2012
48844209	Rauen, H. (2012) Document G Permission of Each Formulant in Accordance with EU Legislation of Flupyradifurone TC and its Formulation Sivanto 200 SL. Project Number: 102000025488, 102000021884, M/435127/01/1. Unpublished study prepared by Bayer CropScience LP. 7p.	09-Nov-2012
48844210	Rauen, H. (2012) Document G Permission of Each Formulant in Accordance with EU Legislation for Flupyrdifurone TC and Its Formulation BYI 02960 480 FS. Project Number: 102000025488, 102000022677, M/43479/01/1. Unpublished study prepared by Bayer CropScience LP. 16p.	09-Nov-2012

48844211	Rauen, H. (2012) Document H Safety Data Sheets for the Formulants of Sivanto 200 SL. Project Number: 102000021884, M/434507/01/1. Unpublished study prepared by Bayer CropScience LP. 60p.	09- Nov- 2012
48844212	Rauen, H. (2012) Document H Safety Data Sheets for the Formulants of BYI 02960 480 FS. Project Number: 102000022677, M/434794/01/1. Unpublished study prepared by Bayer CropScience LP. 222p.	09- Nov- 2012
48844213	Rauen, H.; Huang, J.; Ledesma, A.; et al. (2012) Document I Other Data on the Formulants for Sivanto 200 SL and BYI 02960 480 FS. Project Number: 102000021884, 102000022677, M/434602/01/1. Unpublished study prepared by Bayer CropScience LP. 4p.	09- Nov- 2012
48844214	Rauen, H. (2012) Reference List of the Identity, Physical and Chemical Properties and Further Information of the Active Substance Flupyradifurone TC. Project Number: 102000025488, M/436537/01/1. Unpublished study prepared by Bayer CropScience LP. 18p.	09- Nov- 2012
48844215	Rauen, H. (2012) Reference List of the Analytical Methods of the Active Substance Flupyradifurone TC. Project Number: M/436539/01/1, 102000025488. Unpublished study prepared by Bayer CropScience LP. 13p.	09- Nov- 2012
48844216	Rauen, H. (2012) Reference List of the Toxicological and Metabolism Studies of the Active Substance Flupyradifurone TC. Project Number: 102000025488, M/436543/01/1. Unpublished study prepared by Bayer CropScience LP. 17p.	09- Nov- 2012
48844217	Rauen, H. (2012) Reference List of Metabolism and Residues Data of the Active Substance Flupyradifurone TC. Project Number: 102000025488, M/436546/01/1. Unpublished study prepared by Bayer CropScience LP. 29p.	09- Nov- 2012
48844218	Rauen, H. (2012) Reference List of the Fate and Behaviour in the Environment of the Active Substance Flupyradifurone TC. Project Number: 102000025488, M/436547/01/1. Unpublished study prepared by Bayer CropScience LP. 18p.	09- Nov- 2012
48844219	Rauen, H. (2012) Reference List of the Ecotoxicological Studies of the Active Substance Flupyradifurone TC. Project Number: 102000025488, M/436550/01/1. Unpublished study prepared by Bayer CropScience LP. 20p.	09- Nov- 2012
48844220	Nuesslein, F. (2012) Tier 2 Summary of the Identity of the Active Substance Flupyradifurone TC. Project Number: 102000025488, M/434581/01/1. Unpublished study prepared by Bayer CropScience LP. 7p.	09- Nov- 2012
48844221	Nuesslein, F.; Hellpointer, E. (2012) Tier 2 Summary of the Physical and Chemical Properties of the Active Substance Flupyradifurone TC. Project Number: 102000025488, M/434479/01/1. Unpublished study prepared by Bayer CropScience LP. 20p.	09- Nov- 2012
48844222	Rauen, H.; van Waetermeulen, X.; Nauen, R.; et al. (2012) Tier 2 Summary of the Further Information of the Active Substance Flupyradifurone TC. Project Number: 102000025488, M/435119/01/1. Unpublished study prepared by Bayer CropScience LP. 10p.	09- Nov- 2012
48844223	Rauen, H. (2012) Tier 2 Summary about the Proposals for Classification and Labeling of the Active Substance Flupyradifurone TC. Project Number: 102000025488, M/434746/01/1. Unpublished study prepared by Bayer CropScience LP. 5p.	09- Nov- 2012
48844224	Nuesslein, F.; Hellpointner, E.; Thomas, J.; et al. (2012) Tier 2 Summary of the Analytical Methods and Validation for the Flupyradifurone TC. Project Number: 102000025488, M/435597/01/1. Unpublished study prepared by Bayer CropScience LP. 95p.	09- Nov- 2012
48844225	Breier, J.; Lassere-Bigot, D.; Spiegel, K.; et al. (2012) Tier 2 Summary of the Toxicological and Toxicokinetic Studies of the Active Substance Flupyradifurone TC. Project Number:	09- Nov-

	M/435245/01/1, 102000025488. Unpublished study prepared by Bayer CropScience LP. 643p.	2012
48844226	Thomas, J.; Spiegel, K.; Klein, O.; et al. (2012) Tier 2 Summary of the Metabolism and Residues Data the Flupyradifurone TC: Part 1 of 3. Project Number: 102000025488, M/435599/01/1. Unpublished study prepared by Bayer CropScience LP. 224p.	09-Nov-2012
48844227	Thomas, J.; Spiegel, K.; Klein, O.; et al. (2012) Tier 2 Summary of the Metabolism and Residues Data for Flupyradifurone TC - Part 2 of 3. Project Number: 102000025488, M/435690/01/1. Unpublished study prepared by Bayer CropScience LP. 859p.	09-Nov-2012
48844228	Thomas, J.; Spiegel, K.; Klein, O.; et al. (2012) Tier 2 Summary of the Metabolism and Residues Data for Flupyradifurone TC - Part 3 of 3. Project Number: 102000025488, M/435840/01/1. Unpublished study prepared by Bayer CropScience LP. 370p.	09-Nov-2012
48844229	Mislankar, S.; Dobbs, M.; Hellpointner, E.; et al. (2012) Tier 2 Summary of the Fate and Behaviour in the Environment of the Active Substance Flupyradifurone TC. Project Number: 102000025488, M/434745/01/1. Unpublished study prepared by Bayer CropScience LP. 256p.	09-Nov-2012
48844230	Garside, C.; Dobbs, M.; Sowig, P.; et al. (2012) Tier 2 Summary of the Ecotoxicological Studies of the Active Substance Flupyradifurone TC. Project Number: 102000025488, M/434747/01/1. Unpublished study prepared by Bayer CropScience LP. 322p.	09-Nov-2012
48844231	Breier, J.; Dobbs, M.; Duah, F.; et al. (2012) Document N - Tier 3 Summary of the Active Substances for Flupyradifurone TC and its Formulants Sivanto 200 SL and BYI 02960 480 FS. Project Number: 102000025488, 102000021884, 102000022677. Unpublished study prepared by Bayer CropScience LP. 95p.	09-Nov-2012
48844232	Breier, J.; Mislankar, S.; Duah, F.; et al. (2012) Document N List of End Points of the Active Substance: Flupyradifurone TC. Project Number: 102000025488, M/436241/01/1. Unpublished study prepared by Bayer CropScience LP. 35p.	09-Nov-2012
48844233	Spiegel, K.; Garside, C. (2012) Document N List of Metabolites of the Active Substance Flupyradifurone TC. Project Number: 102000025488, M/435691/01/1. Unpublished study prepared by Bayer CropScience LP. 16p.	09-Nov-2012
48844234	Desmarteau, D.; Tang, J. (2012) Drinking Water Exposure Assessment for Flupyradifurone TC Resulting from Proposed Crop Uses in the United States. Project Number: MERVP089, M/435213/01/1. Unpublished study prepared by Bayer CropScience. 46p.	09-Nov-2012
48844235	Desmarteau, D.; Tang, J. (2012) Aquatic Ecological Exposure Assessment for Flupyradifurone TC Resulting from Proposed Crop Uses in the United States. Project Number: MERVP088, M/433353/01/2. Unpublished study prepared by Bayer CropScience. 40p.	09-Nov-2012
48844236	Young, B. (2012) Dietary Acute and Chronic Risk Assessments for BYI 02960 Including Food and Drinking Water Exposure (US). Project Number: US0297, M/435220/01/1. Unpublished study prepared by Bayer CropScience LP. 59p.	09-Nov-2012
48844237	Desmarteau, D.; Tang, J. (2013) Drinking Water Exposure Assessment for Flupyradifurone TC Resulting from Proposed Crop Uses in Canada. Project Number: US0292, M/435214/01/1. Unpublished study prepared by Bayer CropScience. 54p.	09-Nov-2012
48844238	Young, B. (2012) Dietary Acute and Chronic Risk Assessments for BYI 02960 Including Food and Drinking Water Exposure (Canada). Project Number: US0298, M/435221/01/1. Unpublished study prepared by Bayer CropScience Canada. 60p.	09-Nov-2012
48844239	Perkins, G. (2012) Environmental Risk Assessment for Sivanto 200 SL. Project Number: 102000021884, M/435877/01/1. Unpublished study prepared by Bayer CropScience LP. 49p.	09-Nov-2012

48844240	Dobbs, M.; Mislankar, S.; Tang, J.; et al. (2012) Environmental Fate and Ecological Risk Assessment for Flupyradifurone. Project Number: US0291, M/434280/01/1. Unpublished study prepared by Bayer CropScience LP. 118p.	09-Nov-2012
48844241	Breier, J.; Lunchick, C.; Desmarteau, D.; et al. (2012) Human Health Risk Assessment for Flupyradifurone TC. Project Number: US0290, M/437021/01/1. Unpublished study prepared by Bayer CropScience LP. 130p.	09-Nov-2012
48844242	Beaudoin, A.; Lunchick, C.; Bell, J.; et al. (2012) Reduced Risk Rationale for the Use of Flupyradifurone (BYI 02960) on Broad-Acre and Row Crops (Cereal Grains, Cotton, Non-Grass Animal Feeds, and Peanut), Tree, Nut, Vine and Berry Crops (Citrus, Blueberries, Strawberries, Grapes, Hops, Pome Fruit, Tree Nuts, and Prickly Pear Cactus), and Vegetables (Root, Tuberous and Corn, Brassica (Cole) Leafy, Legume, Fruiting and Cucurbit): (Part 1). Project Number: US0289/A, M/438909/01/1. Unpublished study prepared by Bayer CropScience LP. 231p.	09-Nov-2012
48844243	Beaudoin, A.; Bell, J.; Olson, S. (2012) Resistance Management, Comparative Performance, and Market Analysis for BYI 02960: Sivanto 200 SL. Project Number: US0289/B, M/438914/01/1. Unpublished study prepared by Bayer CropScience LP. 72p.	09-Nov-2012
48844700	Bayer CropScience LP (2012) Submission of Product Chemistry, Toxicity, and Exposure and Risk Data in Support of the Application for Registration of BYI 02960 480 FS. Transmittal of 19 Studies.	09-Oct-2012
48844701	Hines, D. (2012) Summary of the Product Chemistry Reports for the Plant Production Product BYI 02960 FS. Project Number: M/434674/01/1/OCR. Unpublished study prepared by Bayer CropScience LP. 6p.	09-Oct-2012
48844702	Hines, D. (2012) Bridging Statement of Two Formulation Versions of BYI 02960 480 FS (SP No. 102000022667-01 and 102000022667-03). Project Number: M/435837/01/1/OCR. Unpublished study prepared by Bayer CropScience LP. 7p.	09-Oct-2012
48844703	Hines, D. (2012) Product Identity and Compositional Information for BYI 02960 480 FS End Use Product. Project Number: M/433320/01/1/OCR, PC/12/012. Unpublished study prepared by Bayer CropScience LP. 216p.	09-Oct-2012
48844704	Nublein, F. (2012) Manufacturing Procedure: Plant Protection Product - Flupyradifurone FS 480 (480 g/L). Project Number: M/429065/03/2/OCR, 102000022677/03. Unpublished study prepared by Bayer CropScience. 7p.	09-Oct-2012
48844705	Zitzmann, W. (2012) Determination of BYI 02960 in Formulations: Assay HPLC, External Standard. Project Number: M/343224/01/2/OCR, AM012609MF1. Unpublished study prepared by Bayer CropScience. 15p.	09-Oct-2012
48844706	Kienow, A.; Schulz, F. (2010) Validation of HPLC-method AM012609MF1 - Determination of BYI 02960 in Formulations - BYI 02960 FS 480 (480 g/L). Project Number: M/392025/01/2/OCR, VB1/AM012609MF1. Unpublished study prepared by Bayer CropScience. 18p.	09-Oct-2012
48844707	Guldner, W.; Hoppe, M. (2010) Physical, Chemical and Technical Properties of BYI 02960 FS 480 (480 g/L). Project Number: M/386337/01/2/OCR, FM0071/PC00/G01. Unpublished study prepared by Bayer CropScience. 28p.	09-Oct-2012
48844708	Keldenich, H. (2010) Determination of Safety-relevant Data of BYI 02960 FS 480 (480 g/L). Project Number: M/389209/01/2/OCR, 2010/01301. Unpublished study prepared by Currenta GmbH & Co. 11p.	09-Oct-2012
48844709	Guldner, W. ; Hoppe, M. (2011) Storage Stability Data of BYI 02960 FS 480 (480 g/L) - Packaging Material: HDPE. Project Number: M/409518/01/2/OCR, FM0071/EP01/G01.	09-Oct-2012

	Unpublished study prepared by Bayer CropScience. 15p.	
48844710	Lunchick, C. (2012) Occupational Exposure and Risk Assessment for BYI 02960 Based Seed Treatment for Use on Soybeans in Canada and the United States. Project Number: M/434880/01/1/OCR, US0295. Unpublished study prepared by Carleton Technology Centre. 19p.	09-Oct-2012
48844711	Schmitzer, S. (2011) Effects of BYI 02960 FS 480 G (Acute Contact and Oral) on Honey Bees (<i>Apis mellifera</i> L.) in the Laboratory: Final Report. Project Number: M/421684/01/3/OCR, EBRVP134. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 37p.	09-Oct-2012
48844712	McKenzie, A. (2012) Acute Oral Toxicity Up and Down Procedure in Rats: BYI 02960 480 FS. Project Number: M/433131/01/1, 34384/OCR, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 17p.	09-Oct-2012
48844713	McKenzie, A. (2012) BYI 02960 480 FS: Acute Dermal Toxicity Study in Rats. Project Number: M/433141/01/1, 34385, P322/RAT/OCR. Unpublished study prepared by Product Safety Laboratories. 16p.	09-Oct-2012
48844714	McKenzie, A. (2012) BYI 02960 480 FS: Acute Inhalation Toxicity Study in Rats. Project Number: M/433144/01/2, 34386, P330/OCR. Unpublished study prepared by Product Safety Laboratories. 24p.	09-Oct-2012
48844715	McKenzie, A. (2012) BYI 02960 480 FS: Primary Eye Irritation Study in Rabbits. Project Number: M/433147/01/1, 34387, P324/OCR. Unpublished study prepared by Product Safety Laboratories. 16p.	09-Oct-2012
48844716	McKenzie, A. (2012) BYI 02960 480 FS: Primary Skin Irritation Study in Rabbits. Project Number: M/433149/01/1, 34388, P326/OCR. Unpublished study prepared by Product Safety Laboratories. 16p.	09-Oct-2012
48844717	McKenzie, A. (2012) BYI 02960 480 FS: Local Lymph Node Assay (LLNA) in Mice. Project Number: M/433196/01/1, 34389, P327/OCR. Unpublished study prepared by Product Safety Laboratories. 24p.	09-Oct-2012
48844718	Dobbs, M. (2012) Tier 2 Summary of the Ecotoxicological Studies on the Plant Protection Product for BYI 02960 480 FS. Project Number: M/434894/01/1/OCR. Unpublished study prepared by Bayer CropScience LP. 25p.	09-Oct-2012
48844719	Breier, J.; Lunchick, C. (2012) Tier 2 Summary of the Toxicological Studies and Exposure Data and Information of the Plant Production Product BYI 02960 480 FS. Project Number: M/434954/01/1/OCR, 102000022677. Unpublished study prepared by Bayer CropScience LP. 16p.	09-Oct-2012
48977400	Bayer CropScience (2013) Submission of Residue and Toxicity Data in Support of the Application for Registration of Flupyradifuron TC. Transmittal of 7 Studies.	27-Feb-2013
48977401	Netzband, D.; Timberlake, B.; Harbin, A. (2012) Storage Stability of BYI 02960, Difluoroacetic Acid, and Difluoroethyl-amino-furanone in Plant Matrices (18-Month Data). Project Number: M/428412/02/1/OCR, RARVP046/1, RARVP046. Unpublished study prepared by Bayer CropScience LP. 266p.	27-Feb-2013
48977402	Breier, J. (2013) Justification for Waiving a 90-Day Inhalation Study for BYI 02960. Project Number: US0334, M/445640/01/1/OCR. Unpublished study prepared by Bayer CropScience LP. 8p.	27-Feb-2013
	Vohr, H. (2003) Confirmation of the Function of a Local Lymph Node Assay in Mice	27-Feb-

48977403	(LLNA/IMDS) with (Inert Ingredient). Project Number: M/084742/01/2/OCR, AT00361, T/4063401. Unpublished study prepared by Bayer AG. 53p.	2013
48977407	Armour, I.; Beaudoin, A.; Breier, J. et al. (2013) Bayer CropScience (BCS) Response to Completeness Check Clarifications/Deficiencies Related to Global Joint Review Submissions of Flupyradifurone Technical, Sivanto 200 SL & BYI 02960 480 FS. Project Number: US0340, M/447156/01/1/OCR. Unpublished study prepared by Bayer CropScience LP. 47p.	27-Feb-2013
48977500	Bayer CropScience (2013) Submission of Safety Data in Support of the Application for Registration of BYI 02960 480 FS. Transmittal of 1 Study.	27-Feb-2013
48977501	Guldner, W.; Hoppe, M. (2012) Storage Stability and Shelf Life of Flupyradifuron FS 480 (480 g/L): [Packaging Material: HDPE]: (2 Years): Final Report. Project Number: M/438373/01/2/OCR, FM0071/SL01/N01. Unpublished study prepared by Bayer CropScience. 28p.	27-Feb-2013
49005600	Bayer CropScience (2013) Submission of Product Chemistry Data in Support of the Application for Registration of Flupyradifurone TC. Transmittal of 1 Study.	11-Mar-2013
49005601	Wagner, S. (2013) Spectral Data (NMR and MS) for Impurities in Flupyradifurone (BYI 02960) Technical Material. Project Number: M/447395/01/2/OCR, 15/900/2601. Unpublished study prepared by Bayer CropScience. 90p.	11-Mar-2013
49073000	Bayer CropScience LP (2013) Submission of Residue Data in Support of the Applications for Registration of Sivanto 200 SL, Flupyradifuron TC and BYI02960 480 FS. Transmittal of 7 Studies.	22-May-2013
49073001	Schulte, G. (2012) Determination of the Residues of BYI 02960 in/on the Field Rotational Crop Potato after Spray Application of BYI 02960 SL 200 to Bare Soil in the Field in Northern France, the Netherlands, Spain and Italy - Limited Rotational Crop Study. Project Number: M/438341/01/2/OCR, 11/2550, RARVL103. Unpublished study prepared by Bayer CropScience. 69p.	22-May-2013
49073002	Schulte, G. (2012) Determination of the Residues of BYI 02960 in/on the Field Rotational Crop Leek after Spray Application of BYI 02960 SL 200 to Bare Soil in the Field in Northern France, Germany, Spain and Italy - Limited Rotational Crop Study. Project Number: M/438384/01/2, 11/2551, RARVL104/OCR. Unpublished study prepared by Bayer CropScience. 67p.	22-May-2013
49073003	Schulte, G. (2012) Determination of the Residues of BYI 02960 in/on the Field Rotational Crop Cucumber after Spray Application of BYI 02960 SL 200 to Bare Soil in the Field in Northern France, Germany, Spain and Italy - Limited Rotational Crop Study. Project Number: M/438343/01/2/OCR, 11/2552, RARVL105. Unpublished study prepared by Bayer CropScience. 70p.	22-May-2013
49073004	Schulte, G. (2012) Determination of the Residues of BYI 02960 in/on the Field Rotational Crop Onion after Spray Application of BYI 02960 SL 200 on Bare Soil in the Field in France (North), Germany, Italy and Spain - Limited Rotational Crop Study. Project Number: M/438397/01/2/OCR, 11/2553, RARVL106. Unpublished study prepared by Bayer CropScience. 69p.	22-May-2013
49073005	Schulte, G. (2012) Determination of the Residues of BYI 02960 in/on the Field Rotational Crop Rape after Spray Application of BYI 02960 SL 200 on Bare Soil in the Field in Northern France, Germany, Italy and Spain. Project Number: M/443092/01/2/OCR, 11/2554, RARVL107. Unpublished study prepared by Bayer CropScience. 72p.	22-May-2013
	Schulte, G. (2012) Determination of the Residues of BYI 02960 in/on the Field Rotational Crop Pea after Spray Application of BYI 02960 SL 200 on Bare Soil in the Field in France (North),	22-

49073006	Germany, Italy and Spain - Limited Rotational Crop Study. Project Number: M/438582/01/2/OCR, 11/2556, RARVL109. Unpublished study prepared by Bayer CropScience. 72p.	May-2013
49073007	Schulte, G. (2012) Determination of the Residues of BYI 02960 in/on the Field Rotational Crop French Bean after Spray Application of BYI 02960 SL 200 to Bare Soil in the Field in Northern France, Germany, Italy and Spain - Limited Rotational Crop Study: Final Report. Project Number: M/438394/02/2, 11/2555/OCR, RARVL108. Unpublished study prepared by Bayer CropScience. 79p.	22-May-2013
49113600	Bayer Crop Science LP (2013) Submission of Toxicity Data in Support of the Application for Registration of Flupyradifurone. Transmittal of 1 Study.	23-Oct-2013
49113601	Kennel, P. (2013) BYI 02960: Range-Finding Study for Developmental Toxicity in the Rabbit by Gavage: Final Report. Project Number: M/388202/02/2, SA/10220, TXRVP023. Unpublished study prepared by Bayer CropScience. 139p.	23-Oct-2013
49330500	Bayer CropScience LP (2014) Submission of Product Chemistry Data in Support of the Application for Registration of Flupyradifurone TC. Transmittal of 2 Studies.	23-Jun-2014
49330501	Ziemer, F.; Strunk, B. (2014) Flupyradifurone (BYI 02960), Technical Substance: Physical Characteristics Colour and Physical State: Final Report. Project Number: TRRVP042, PA14/053, M/484904/01/1. Unpublished study prepared by Bayer CropScience GmbH. 13p.	23-Jun-2014
49330502	Hennig-Gizewski, S.; Rexer, K. (2014) Appearance of Flupyradifurone SL 200 (200 g/L): Final Report. Project Number: M/487593/01/2, FM0076/PCR00/N01. Unpublished study prepared by Bayer CropScience GmbH. 15p.	23-Jun-2014
49330700	Bayer CropScience (2014) Submission of Fate Data in Support of the Application for Registration of Flupyradifurone TC. Transmittal of 3 Studies.	26-Jun-2014
49330701	Banman, C.S.; Shepherd, D.W.; Moore, S. (2014) Toxicity of Flupyradifurone (BYI 02960) to the Freshwater Diatom Navicula pelliculosa During a 96 Hour Exposure: Final Report. Project Number: M/475635/01/1, 7SRLS13C54, EBRVN033. Unpublished study prepared by SynTech Research Laboratory Services, LLC. 72p.	26-Jun-2014
49330702	Banman, C.S.; Shepherd, D.W.; Moore, S. (2014) Toxicity of Flupyradifurone (BYI 02960) to the Saltwater Diatom Skeletonema costatum During a 96 Hour Exposure: Amended Final Report. Project Number: M/475206/02/1, EBRVN032/1, 7SRLS13C56. Unpublished study prepared by SynTech Research Laboratory Services, LLC. 69p.	26-Jun-2014
49330703	Banman, C.S.; Shepherd, D.W.; Moore, S. (2014) Toxicity of Flupyradifurone (BYI 02960) to the Cyanobacterium Anabeana flos-aquae During a 96 h+Hour Exposure: Final Report. Project Number: M/475223/01/1, 7SRLS13C55, EBRVN031. Unpublished study prepared by SynTech Research Laboratory Services, LLC. 72p.	26-Jun-2014
49416600	Bayer Advanced (2015) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of FDF 50 SL Concentrate. Transmittal of 25 Studies.	15-Sep-2015
49416601	Cheek, R. (2015) Starting Materials of Flupyradifurone SL 50A G: Final Report. Project Number: M/530186/01/1, 15PC011, ETRVN006. Unpublished study prepared by Bayer CropScience LP. 91p.	15-Sep-2015
49416602	Cheek, R. (2015) Description of Production Process of Flupyradifurone SL 50A G: Final Report. Project Number: M/530196/01/1, 15PC014, ETRVN006. Unpublished study prepared by Bayer Environmental Science LP. 4p.	15-Sep-2015
	Cheek, R. (2015) Formulation Process of Flupyradifurone SL 50A G: Final Report. Project	15-Sep-

49416603	Number: M/530278/01/1, 15PC019, ETRVN006. Unpublished study prepared by Bayer CropScience LP. 9p.	2015
49416604	Cheek, R. (2015) Discussion on the Formation of Impurities of Flupyradifurone SL 50A G: Final Report. Project Number: M/530192/01/1, 15PC018, ETRVN006. Unpublished study prepared by Bayer CropScience LP. 5p.	15-Sep-2015
49416605	Cheek, R. (2015) Preliminary Analysis of Flupyradifurone SL 50A G: Final Report. Project Number: M/530193/01/1, 15PC015, ETRVN006. Unpublished study prepared by Bayer Environmental Science LP. 4p.	15-Sep-2015
49416606	Cheek, R. (2015) The Certified Limits of Flupyradifurone SL 50A G: Final Report. Project Number: M/530189/01/1, 15PC017, ETRVN006. Unpublished study prepared by Bayer CropScience LP. 9p.	15-Sep-2015
49416607	Manka, S. (2013) MV075: BCS: HPLC - Determination of Flupyriadifurone in Flupyradifurone SL 50A G. Project Number: M/455525/01/2, MV075. Unpublihsed study prepared by BioGenius. 9p.	15-Sep-2015
49416608	Manka, S. (2013) Validation of Method MV075: BCS: HPLC-Determination of Flupyradifurone in Flupyradifurone SL 50A G: Final Report. Project Number: M/455714/01/2, MO4655. Unpublished study prepared by BioGenius GmbH. 27p.	15-Sep-2015
49416609	Cheek, R. (2015) Sample Submittal for Flupyradifurone SL 50A G: Final Report. Project Number: M/530187/01/1, 15PC016, ETRVN006. Unpublished study prepared by Bayer Environmental Science LP. 4p.	15-Sep-2015
49416610	Brux, A. (2014) Determination of Physico-Chemical Properties for Flupyradifurone SL 50A G: Final Report. Project Number: M/485263/01/2, MO4887, ESRVN009. Unpublished study prepared by BioGenius GmbH. 19p.	15-Sep-2015
49416611	Dornhagen, J. (2013) Flupyradifurone SL 50A G: Oxidising Properties (Liquids) A.21.: Final Report. Project Number: M/464432/01/2, 20130203/04. Unpublished study prepared by Siemens AG. 19p.	15-Sep-2015
49416612	Brux, A. (2013) Flash Point A.9. of Flupyradifurone SL 50A G: Final Report. Project Number: M/455723/01/2, MO4665. Unpublished study prepared by BioGenius GmbH. 12p.	15-Sep-2015
49416613	Dornhagen, J. (2013) Flupyradifurone SL 50A G: Explosive Properties A.14.: Final Report. Project Number: M/464428/01/2, 20130203/02. Unpublished study prepared by Siemens AG. 16p.	15-Sep-2015
49416614	Manka, S. (2013) Determination of Physico-Chemical Properties and Storage Stability Test for Flupyradifurone SL 50A G in HDPE-Container. Project Number: M/464414/01/2, MO4654. Unpublished study prepared by BioGenius GmbH. 34p.	15-Sep-2015
49416615	Cheek, R. (2015) Miscibility of Flupyradifurone SL 50A G: Final Report. Project Number: M/530198/01/1, 15PC012, ETRVN006. Unpublished study prepared by Bayer Environmental Science LP. 4p.	15-Sep-2015
49416616	Cheek, R. (2015) Dielectric Breakdown Voltage of Flupyradifurone SL 50A G: Final Report. Project Number: M/530195/01/1, 15PC013, ETRVN006. Unpublished study prepared by Bayer Environmental Science LP. 4p.	15-Sep-2015
49416617	Bruns, E. (2013) Acute Toxicity of Flupyradifurone SL50 to Larvae of Chironomus riparius in a 48 h Static Laboratory Test System. Project Number: M/450432/01/2, E/322/4427/4, EBRVL023. Unpublished study prepared by Bayer CropScience AG. 63p.	15-Sep-2015
	Silke, G. (2013) Acute Toxicity of Flupyradifurone SL 50A G to Larvae of Chironomus riparius	

49416618	in a 48 h Static Laboratory Test System: Final Report. Project Number: M/469471/01/1, EBRVN025, E/322/4527/5. Unpublished study prepared by Bayer CropScience AG. 69p.	15-Sep-2015
49416619	Schmitzer, S. (2013) Effects of Flupyradifurone SL 50A G (Acute Contact and Oral) on Honey bees (<i>Apis mellifera</i> L.) in the Laboratory: Final Report. Project Number: M/471245/01/2, 83421035, EBRVN026. Unpublished study prepared by Institut für Biologische Analytik und Consulting IBACON GmbH. 37p.	15-Sep-2015
49416620	Petus, M. (2012) Flupyradifurone SL 50 G: Acute Oral Toxicity Study in Rats: Final Report. Project Number: M/445254/01/2, 12/292/001P. Unpublished study prepared by CiToxLAB Hungary Limited. 27p.	15-Sep-2015
49416621	Petus-Arpasy, M. (2012) Flupyradifurone SL 50 G: Acute Dermal Toxicity Study in Rats: Final Report. Project Number: M/445367/01/2, 12/292/002P, TXRVL016. Unpublished study prepared by CiToxLAB Hungary Limited. 29p.	15-Sep-2015
49416622	Matyas, A. (2013) Flupyradifurone SL 50A G: Acute Inhalation Toxicity Study (Nose-only) in the Rat: Final Report. Project Number: M/466268/01/2, 13/092/004P, TXRVN005. Unpublished study prepared by CiToxLAB Hungary Limited. 76p.	15-Sep-2015
49416623	Zelenak, V. (2013) Flupyradifurone 050 SL: Acute Eye Irritation Study in Rabbits: Final Report. Project Number: M/453053/01/1, 12/446/005N, TXRVL014. Unpublished study prepared by CiToxLAB Hungary Limited. 36p.	15-Sep-2015
49416624	Petus, M. (2012) Flupyradifurone SL 50 G: Acute Skin Irritation Study in Rabbits: Final Report. Project Number: M/445376/01/2, 12/292/006N, TXRVL019. Unpublished study prepared by CiToxLAB Hungary Limited. 31p.	15-Sep-2015
49416625	Hargitai, J. (2012) Flupyradifurone SL 50 G: Local Lymph Node Assay in the Mouse(Synonym Name: BYI 02960 SL50): Final Report. Project Number: M/445431/01/2, 12/292/037E, TXRVL018. Unpublished study prepared by CiToxLAB Hungary Limited. 33p.	15-Sep-2015
49618600	Bayer Environmental Science (2015) Submission of Residue, Exposure & Risk and Fate Data in Support of the Application for Registration of Altus. Transmittal of 7 Studies.	15-Sep-2015
49618601	Dorschner, K. (2015) BYI 02960 - Magnitude of the Residue on Tomato (Greenhouse): Final Report. Project Number: M/530428/01/1, 10784/13/STR03, 10784. Unpublished study prepared by SynTech Research Laboratory Services, LLC, University of AR, AAFC, UC Kearney Agricultural Research and Extension, University of Maryland, Agriculture Canada and University of Wisconsin-Madison. 394p.	15-Sep-2015
49618602	Dorschner, K. (2015) BYI 02960 - Magnitude of the Residue on Cucumber (Greenhouse): Final Report. Project Number: M/530425/01/1, 10785/13/STR04, 10785. Unpublished study prepared by SynTech Research Laboratory Services, LLC, IR-4 Project, AAFC, UC Kearney Agricultural Research and Extension, University of Florida and University of Maryland. 384p.	15-Sep-2015
49618603	Allen, J. (2015) Flupyradifurone: Magnitude of the Residue on Lettuce, Greenhouse: Final Report. Project Number: M/532073/01/1, AAFC13/001R, AAFC13/001R/006. Unpublished study prepared by SynTech Research Laboratory Services, LLC. 339p.	15-Sep-2015
49618604	Fargeix, G. (2012) Determination of the Residues of BYI 02960 in/on Sweet Pepper after Spraying of BYI 02960 SL 200 in the Greenhouse in France, Spain, Italy, Greece and the Netherlands. Project Number: M/436855/01/5, 11/2081, RARVL086. Unpublished study prepared by Bayer CropScience. 99p.	15-Sep-2015
	Dorschner, K. (2015) Flupyradifurone (BYI 02960): Magnitude of the Residue on Pepper (Greenhouse). Project Number: M/532062/01/1, 11244, 11244/13/BYP02. Unpublished study	15-Sep-

49618605	prepared by IR-4 Project, SynTech Research Laboratory Services, University of Arkansas, UC Kearney Agricultural Research & Extension, University of Maryland, NCSU and University of Wisconsin-Madison. 307p.	2015
49618606	Thomassen, J. (2015) Assessment of the Non-Dietary Exposure to Flupyradifurone from the Use on Landscape and Production Ornamental Plants, Greenhouse Vegetables and Transplants, Fruits, and Nut Trees in the United States: Final Report. Project Number: M/532164/01/1, US0515, US0511. Unpublished study prepared by Bayer Environmental Science. 15p.	15-Sep-2015
49618607	Stuke, S. (2012) Determination of the Dislodgeable Foliar Residues (DFR) of BYI 02960 after Spraying of BYI 02960 SL 200 on Roses in the Greenhouse in the Netherlands. Project Number: M/427201/01/1, 11/2910, RARVL115. Unpublished study prepared by Bayer CropScience AG. 49p.	15-Sep-2015
49619800	Bayer CropScience (2015) Submission of Residue, Fate, Toxicity, and Exposure and Risk and Reduced Risk Data in Support of the Amended Registration of Flupyradifurone TC. Transmittal of 17 Studies.	15-Sep-2015
49619801	Tang, J. (2015) Aquatic Ecological Exposure and Risk Assessment for Flupyradifurone Resulting from Proposed Non-Crop Uses in the U.S. Project Number: M/532229/01/1, US0516. Unpublished study prepared by Bayer CropScience LP. 17p.	15-Sep-2015
49619802	Gladbach, D.; Theis, M.; Przyoda, D.; et al. (2013) Assessment of Chronic Effects of BYI 02960 Tech. to the Honey Bee, <i>Apis mellifera</i> L., in a 10 Days Continuous Laboratory Feeding Test. Project Number: M/462475/01/2, E/318/4561/8, EBRVNO34. Unpublished study prepared by Bayer CropScience AG. 96p.	15-Sep-2015
49619803	Ralf, N. (2013) Determination of the Oral LD50-Value for Flupyradifurone against the Green Peach Aphid, <i>Myzus persicae</i> Sulzer (Homoptera: Aphididae). Project Number: M/461449/01/2. Unpublished study prepared by Bayer CropScience LP. 7p.	15-Sep-2015
49619804	Jeschke, R. (2014) Flupyradifurone (Sivanto) is a Butenolide Insecticide Clearly Distinct from Neonicotinoids. Project Number: M/502419/01/2. Unpublished study prepared by Bayer CropScience LP. 9p.	15-Sep-2015
49619805	Netzband, D. (2015) Storage Stability of BYI 02960, Difluoroacetic Acid, and Difluoroethyl-Amino-Furanone in Plant Matrices. Project Number: M/428412/03/1, RARVP046, RARVP046/2. Unpublished study prepared by Bayer CropScience LP. 314p.	15-Sep-2015
49619806	Beedle, E.; Jerkins, E. (2014) BYI 02960 200 SL: Magnitude of the Residue in/on Stone Fruits (Crop group 12): Final Report. Project Number: M/530292/01/1, RARVY014. Unpublished study prepared by Bayer CropScience LP. 1169p.	15-Sep-2015
49619807	Murphy, I. (2015) BYI 02960 200 SL - Magnitude of the Residue in/on Avocado: Final Report. Project Number: M/530915/01/1, RARVN012. Unpublished study prepared by Bayer CropScience LP. 142p.	15-Sep-2015
49619808	Dorschner, K. (2015) BYI 02960: Magnitude of the Residue on Pomegranate: Final Report. Project Number: M/530766/01/1, IR/4/PR/NO//10770. Unpublished study prepared by Rutgers University of New Jersey. 376p.	15-Sep-2015
49619809	Duah, F. (2015) Flupyradifurone - Extrapolation of Field Crop Residue Data from Registered Foliar Uses to Soil Application Uses on Leafy Vegetables (except Brassica Vegetables), Brassica (Cole) Leafy Vegetables, and Greenhouse Cucumbers and Tomatoes. Project Number: M/531901/01/1, RARVP069. Unpublished study prepared by Bayer CropScience LP. 69p.	15-Sep-2015
49619810	Duah, F. (2015) Flupyradifurone - Extrapolation of Field Crop Residue Data on Registered Foliar Uses to Cilantro, Kava, and Quinoa. Project Number: M/532179/01/1, US0523.	15-Sep-

	Unpublished study prepared by Bayer CropScience. 7p.	2015
49619811	Pogoda, M. (2015) BYI 02960: Magnitude of the Residue on Caneberry: Final Report. Project Number: M/532236/01/1, AAFC12/054R, AAFC12/054R/324. Unpublished study prepared by SynTech Research Laboratory Services, LLC. 591p.	15-Sep-2015
49619812	Lam, C.; Jerkins, E. (2015) BYI 02960 200 SL - Magnitude of the Residue in/on Plum Processed Commodities: Final Report. Project Number: M/528439/01/1, RARVY040. Unpublished study prepared by Bayer CropScience LP. 488p.	15-Sep-2015
49619813	Young, B. (2015) Dietary and Aggregate Risk Assessments for Flupyradifurone from the Use on Stone Fruit, Caneberry, Tropical Fruit, Quinoa, Cilantro, and Kava in the United States. Project Number: M/532445/01/1, US0513, RARVP069. Unpublished study prepared by Bayer CropScience LP. 33p.	15-Sep-2015
49619814	Beaudoin, A.; Bell, J.; Breier, J.; et al. (2015) Reduced Risk Rationale for the Use of Flupyradifurone on Stone Fruit Crop Group, Avocado, Pomegranate, Prickly Pear Cactus, Greenhouse Vegetables and Ornamentals (Part I). Project Number: M/532682/01/1, US0520/A. Unpublished study prepared by Bayer CropScience LP. 194p.	15-Sep-2015
49619815	Bell, J.; Rittemann, F. (2015) Resistance Management, Comparative Performance, and Market Analysis for Flupyradifurone for Stone Fruit Crop Group, Avocado, Pomegranate, and Prickly Pear Cactus - Reduced Risk Rationale for the Use of Flupyradifurone on Stone Fruit Crop, Avocado, Pomegranate, Prickly Pear Cactus, Greenhouse Vegetables and Ornamentals (Part II). Project Number: M/532685/01/1, US0520/B. Unpublished study prepared by Bayer CropScience LP. 69p.	15-Sep-2015
49619816	Doskocil, J.; Moore, T.; Steinlage, J; et al. (2015) Resistance Management, Comparative Performance, and Market Analysis for Flupyradifurone for Greenhouse, Nursery, and Landscape Ornamentals and Greenhouse Vegetables - Reduced Risk Rationale for the Use of Flupyradifurone on Stone Fruit Crop Group, Avocado, Pomegranate, Prickly Pear Cactus, Greenhouse Vegetables and Ornamentals (Part III). Project Number: M/532687/01/1, US0520/C. Unpublished study prepared by Bayer CropScience LP. 76p.	15-Sep-2015
49619817	Duah, F. (2015) Tier 2 Summary of the Metabolism and Residues Data for Flupyradifurone TC - First Label Expansion Submission. Project Number: M53226994/01/1. Unpublished study prepared by Bayer CropScience LP. 126p.	15-Sep-2015
49619900	Bayer CropScience (2015) Submission of Toxicity, Fate and Exposure and Risk Data in Support of the Amended Registration of Sivanto 200 SL. Transmittal of 11 Studies.	15-Sep-2015
49619901	Rexer, H. (2013) Determination of Residues of BYI 02960 after Application of BYI 02960 SL 200 G Once Before and Once During Flowering in a Semi-field Honeybee (Apis mellifera L.) Study in Phacelia Tanacetifolia in 2012: Final Report. Project Number: M/457246/01/2, S12/00038, S12/00038/01. Unpublished study prepared by Eurofins Agroscience Services. 192p.	15-Sep-2015
49619902	Verge, E. (2012) Flupyradifurone SL 200 G: Acute Contact Toxicity to the Bumblebee Bombus terrestris L. (Hymenoptera, Apidae) Under Laboratory Conditions (Multi Doses Test): Final Report. Project Number: M/443696/01/2, S12/03216, S12/03216/L1/BLBT. Unpublished study prepared by Eurofins Agroscience Services. 25p.	15-Sep-2015
49619903	Schmitzer, S. (2012) Effects of a Test Item Mix of Flupyradifurone (BYI 02960) SL 200 G + Tebuconazole (HWG 1608) EW 250C G (Acute Contact) on Honey Bees (Apis mellifera L.) in the Laboratory: Final Report. Project Number: M/440481/01/2, 76781035, EBRVP241. Unpublished study prepared by Institut fur Biologische Analytik und Consulting IBACON GmbH. 38p.	15-Sep-2015

49619904	Schmitzer, S. (2012) Effects of a Test Item Mix of Flupyradifurone (BYI 02960) SL 200 G + Fluopyram SC 500B G (Acute Contact) on Honey Bees (Apis mellifera L.) in the Laboratory: Final Report. Project Number: M/440734/01/2, 75731035. Unpublished study prepared by Institut fur Biologische Analytik und Consulting IBACON GmbH. 38p.	15-Sep-2015
49619905	Schmitzer, S. (2012) Effects of a Test Item Mix of Flupyradifurone (BYI 02960) SL 200 G + Trifloxystrobin WG 50 W (Acute Contact) on Honey Bees (Apis mellifera L.) in the Laboratory: Final Report. Project Number: M/440739/01/2, 75741035. Unpublished study prepared by Institut fur Biologische Analytik und Consulting IBACON GmbH. 38p.	15-Sep-2015
49619906	Schmitzer, S. (2012) Effects of a Test Item Mix of Flupyradifurone (BYI 02960) SL 200 G + Propineb WG 70A W (Acute Contact) on Honey Bees (Apis mellifera L.) in the Laboratory: Final Report. Project Number: M/440788/01/2, 75751035. Unpublished study prepared by Institut fur Biologische Analytik und Consulting IBACON GmbH. 38p.	15-Sep-2015
49619907	Schmitzer, S. (2012) Effects of a Test Item Mix of Flupyradifurone (BYI 02960) SL 200 G + Pyrimethanil SC 300 G (Acute Contact) on Honey Bees (Apis mellifera L.) in the Laboratory: Final Report. Project Number: M/440844/01/2, 75761035. Unpublished study prepared by Institut fur Biologische Analytik und Consulting IBACON GmbH. 38p.	15-Sep-2015
49619908	Schmitzer, S. (2014) Toxicity Testing of a Tank Mix of Flupyradifurone (BYI 02960) SL 200 G + Tebuconazole EW 250C G on Honey Bees (Apis mellifera L.) under Semi-Field conditions - Tunnel Test: Final Report. Project Number: M/477046/01/2, 74041037. Unpublished study prepared by Institut fur Biologische Analytik. 72p.	15-Sep-2015
49619909	Thomasen, J. (2015) Assessment of the Non-Dietary Exposure to Flupyradifurone from the Use on Agricultural Crops: Stone Fruit, Caneberry, Tropical Fruit, Quinoa, Cilantro and Kava) in the United States: Final Report. Project Number: M/532040/01/1, US0514. Unpublished study prepared by Bayer CropScience LP. 9p.	15-Sep-2015
49619910	Stuke, S. (2012) Determination of the Dislodgeable Foliar Residues (DFR) of BYI 02960 in/on Grapes after Low-Volume Spraying of BYI 02960 SL 200 in the Field in France (South). Project Number: M/427586/01/1, 11/2903, RARVL112. Unpublished study prepared by Bayer CropScience AG. 44p.	15-Sep-2015
49619911	Lunchick, C. (2015) Refinement of Flupyradifurone Grape REI - Sivanto 200 SL: Final Report. Project Number: M/530768/01/1, US0510. Unpublished study prepared by Bayer CropScience LP. 7p.	15-Sep-2015
49620300	Bayer Advanced (2015) Submission of Product Chemistry, Toxicity and Exposure & Risk Data in Support of the Application for Registration of FDF Ready-to-Use. Transmittal of 17 Studies.	24-Sep-2015
49620301	Cheek, R. (2015) Starting Materials of Flupyradifurone AL 0,08 G: Final Report. Project Number: M/530418/01/1, 15PC020, ETRVN001. Unpublished study prepared by Bayer CropScience LP. 120p.	24-Sep-2015
49620302	Cheek, R. (2015) Description of Production Process of Flupyradifurone AL 0,08 G: Final Report. Project Number: M/530287/01/1, 15PC023, ETRVN001. Unpublished study prepared by Bayer Environmental Science LP. 4p.	24-Sep-2015
49620303	Cheek, R. (2015) Formulation Process of Flupyradifurone AL 0,08 G: Final Report. Project Number: M/530280/01/1, 15PC028, ETRVN001. Unpublished study prepared by Bayer CropScience LP. 9p.	24-Sep-2015
49620304	Cheek, R. (2015) Discussion on the Formation of Impurities of Flupyradifurone AL 0,08 G: Final Report. Project Number: M/530281/01/1, 15PC027, ETRVN001. Unpublished study prepared by Bayer CropScience LP. 5p.	24-Sep-2015

49620305	Cheek, R. (2015) Preliminary Analysis of Flupyradifurone AL 0,08 G: Final Report. Project Number: M/530285/01/1, 15PC024, ETRVN001. Unpublished study prepared by BBayer Environmental Science LP. 4p.	24-Sep-2015
49620306	Cheek, R. (2015) The Certified Limits of Flupyradifurone AL 0,08 G: Final Report. Project Number: M/530421/01/1, 15PC026, ETRVN001. Unpublished study prepared by Bayer CropScience LP. 9p.	24-Sep-2015
49620307	Brux, A. (2013) MV070: BCS: HPLC - Determination of Flupyradifurone in Flupyradifuron AL 0,08. Project Number: M/455718/01/2. Unpublished study prepared by BioGenius. 9p.	24-Sep-2015
49620308	Brux, A. (2013) Validation of Method MV070: BCS: HPLC-Determination of Flupyradifurone in Flupyradifuron AL 0,08: Final Report. Project Number: M/455721/01/2, MO4583. Unpublished study prepared by BioGenius GmbH. 30p.	24-Sep-2015
49620309	Cheek, R. (2015) Sample Submittal for Flupyradifurone AL 0,08 G: Final Report. Project Number: M/530286/01/1, 15PC025, ETRVN001. Unpublished study prepared by Bayer Environmental Science LP. 4p.	24-Sep-2015
49620310	Manka, S. (2015) Determination of Phvsico-Chemical Properties and Storage Stability Test for Flupyradifurone AL 0,08 G in PET Bottle: 1 Week at 0 °C, 2 Weeks at 54 °C and up to 36 Months at 20 °C. Project Number: M/456106/03/2, MO4586. Unpublished study prepared by BioGenius GmbH. 46p.	24-Sep-2015
49620311	Dornhagen, J. (2013) Flupyradifurone AL 0,08 G: Oxidising Properties (Liquids) A.21: Final Report. Project Number: M/455729/01/2, 20130155/04. Unpublished study prepared by Siemens AG. 18p.	24-Sep-2015
49620312	Brux, A. (2013) Flash Point A.9. of Flupyradifurone AL 0.08 G: Final Report. Project Number: M/464435/01/2, MO4628. Unpublished study prepared by BioGenius GmbH. 12p.	24-Sep-2015
49620313	Dornhagen, J. (2013) Flupyradifurone AL 0,08 G: Explosive Properties A.14.: Final Report. Project Number: M/456123/01/2, 20130155/02. Unpublished study prepared by Siemens AG. 16p.	24-Sep-2015
49620314	Cheek, R. (2015) Miscibility of Flupyradifurone AL 0,08 G: Final Report. Project Number: M/530290/01/1, 15PC021, ETRVN001. Unpublished study prepared by Bayer Environmental Science LP. 4p.	24-Sep-2015
49620315	Cheek, R. (2015) Dielectric Breakdown Voltage of Flupyradifurone AL 0,08 G: Final Report. Project Number: M/530288/01/1, 15PC022, ETRVN001. Unpublished study prepared by Bayer Environmental Science LP. 4p.	24-Sep-2015
49620316	Breier, J. (2015) Bridging Rationale for Acute Toxicology Data Requirements for FDF Ready-to-Use: Final Report. Project Number: M/531728/01/1, US0512, TXRVN090. Unpublished study prepared by Bayer CropScience AG. 11p.	24-Sep-2015
49620317	Lunchick, C. (2015) Assessment Residential Exposure to Homeowner Uses of Flupyradifurone: Final Report. Project Number: M/531701/01/1, RAAAN001. Unpublished study prepared by Bayer CropScience. 8p.	24-Sep-2015

Total Rows: 519